# **EXHIBIT A**

# 3-YEAR ASBESTOS RE-INSPECTION REPORT

# NORTHEAST INTERMEDIATE SCHOOL SCRANTON, PA

prepared for:

SCRANTON SCHOOL DISTRICT 425 North Washington Avenue Scranton, Pa. 18505

#### **CONSULTANTS:**

Guzek Associates, Inc. 401 Davis Street Clarks Summit, PA 18411

PROJECT: #SSD.19\_751

**Updated**:

August 2019

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#### **ASBESTOS INSPECTION**

#### For the property known as:

#### NORTHEAST INTERMEDAITE SCHOOL

#### SECTION 1 EXECUTIVE SUMMARY

An Asbestos Materials Inspection Survey was conducted on August 20, 2019 at the above-listed location. The purpose of the survey was to visually locate, identify, and quantify asbestos-containing building materials. The survey was conducted by Certified Asbestos Inspectors, Chris Notari (DLI Asbestos Inspector Certification #027028), Brent Tripp (DLI Asbestos Inspector Certification #053975), and Gary Marshall.

All accessible rooms and areas of the building were entered for inspection of suspected asbestos materials. Suspected asbestos materials not previously sampled (if applicable) were sampled and sent to a laboratory for analyses to confirm or negate the suspicion of asbestos content. Other suspect materials were assumed to contain asbestos.

The results are summarized as follows:

#### A. Asbestos-containing Materials

 All confirmed or assumed (roofing materials, chalkboard mastic, etc.) asbestoscontaining materials are listed in Appendix A. Materials that were tested and found not to contain asbestos are also listed in Section 6.

#### 2. Recommendations

Recommendations are given in relation to renovation activities for the school building in Section 7.

#### **SECTION 2 INTRODUCTION**

An Asbestos Materials Inspection of the Northeast Intermediate School was performed at the request Scranton School District, Scranton, PA. The purpose of the inspection was to determine the types, quantities, and conditions of confirmed or assumed asbestos-containing materials, if not previously tested.

Once suspected asbestos materials were identified, they were sampled to verify or negate the suspicion of asbestos content (roofs were not tested and were assumed to contain asbestos). All materials sampled were analyzed via EPA Method 600/R-93/116 utilizing Polarized Light Microscopy by *EMSL Analytical, Inc., a NVLAP- accredited laboratory.* 

The friability of these materials was also determined. Friable materials, such as cementitious pipe insulation, are those that can be crumbled, pulverized, or reduced to powder by hand or finger pressure. Non-friable materials, such as floor tiles in good condition, are those that cannot be crumbled, pulverized, or reduced to powder by hand or finger pressure. It is possible for normally non-friable materials to be considered as friable if they are in poor or damaged condition or will be rendered friable by construction or other activities, such as drilling, sanding, crushing by heavy equipment, etc.

The Initial Asbestos Hazard Emergency Response Act (AHERA) Building Inspection Report and Management Plan which was prepared and filed in accordance with the United States Environmental Protection Agency's (EPA) Regulation 40 CFR Part 763, Subpart E – Asbestos-Containing Materials in Schools is on file and available for review at the Scranton School District Administration Offices and the Northeast Intermediate School Administration Office.

#### SECTION 3 BUILDING DISCRIPTION

Northeast Intermediate School, located at 721 Adams Avenue, Scranton, PA. The original building was constructed in 1906, and an addition was added in 1931. See attached drawings for more information on building construction dates. The building consists of a basement, four (4) floors, and an attic, and contains approximately 160,000 square feet of floor area.

#### **SECTION 4 METHODS**

Prior to re-inspection the following documents were reviewed by Guzek Associates, Inc.

- 1. Original inspection report
- 2. 2016 3-Year Re-inspection Report
- 3. AHERA 6-month Periodic Surveillance Inspection Reports

Upon completion of reviewing the above referenced documentation, Guzek Associates, Inc. conducted a room-by-room and area-by-area inspection of the building to verify the locations of Asbestos Containing Materials listed in the above documents and to determined the conditions (Good, Damaged, or Significantly Damaged) of these materials. In addition, suspect materials not listed in the above documents were identified and either assumed to contain asbestos or collected and analyzed to determined asbestos content.

The asbestos inspection survey was conducted by inspectors qualified by experience, education, and training in the recognition of suspected asbestos-containing materials.

For those materials analyzed for asbestos content during this inspection, representative samples of "suspected" asbestos-containing materials were collected utilizing approved federal and state methods.

All Samples collected were analyzed by EMSL Analytical, Inc., Cinnaminson, NJ. Using EPA 600/R-93/116 Method using Polarized Light Microscopy

#### **SECTION 5 REINSPECTION FINDINGS**

The attached inspection forms in Appendix A indicate both the locations and assessed conditions of confirmed or assumed asbestos containing materials as identified in the building by the 2019 Re-inspection conducted by Guzek Associates, Inc.

The Scranton School District intends to continue implementation of the Operations & Maintenance Program recommendations as contained in the original AHERA Management Plan and to maintain its stringent occupational and environmental protection standards for the ongoing control of the identified ACBM's within the building.

#### **SECTION 6 INSPECTION RESULTS**

#### A. Asbestos-containing Materials

Appendix A contains a list and drawings of all confirmed and assumed asbestos-containing materials identified in the 3-year re-inspection report for Northeast Intermediate School conducted by Guzek Associates, Inc.. This table also includes locations and condition assessments (Good, Damaged, or Significantly Damaged).

Finally all Chain of Custody and Analytical Laboratory Reports for the 2016 3-Year Reinspection Report is included in Appendix B.

<u>Note</u>: In addition to those materials listed in the Homogeneous Sampling Chart in Appendix A, the following suspected asbestos-containing materials <u>may be present</u>:

- 1. Glue pucks behind chalkboards (Category 1 non-friable material) no access at time of inspection.
- 2. Fire Doors
- 3. Roofing Materials (including Flashing and Tar)
- 4. Electrical wiring insulation maybe present

#### Materials That Were Tested and Found Not to Contain Asbestos

<u>1906</u>

- Joint Compound
- All Ceiling Tiles (Previously tested by others)
- Sheetrock
- All Window Glaze
- Black Linoleum (Stairs)
- Acoustical Fabric (Music and Chorus Room)
- Plaster (Does not include acoustical Plaster)
- All Ceiling Tiles
- Window Glazing
- Door Caulking
- Gypsteel
- Mastic on fiberglass ends
- Auditorium Wall Pucks
- Attic Ceiling

#### SECTION 7 RECOMMENDATIONS

- A. Any Materials listed as assumed Asbestos Containing Materials (PACM) in Appendix A shall either by assumed to contain asbestos or should be analyzed to determine asbestos content at time of disturbance
- B. All Asbestos Containing Materials in the building that are to remain in place shall be treated according to Operation and Maintenance (O&M) procedures for each specific material and as listed in the O&M plan for the Northeast Intermediate School.
- C. All Presumed or Confirmed Asbestos Containing Materials that will be potentially damaged by any activity (renovation, demolition, maintenance, etc.) shall be:
  - Removed by a Pennsylvania Department of Labor and Industry (PaDLI) Certified asbestos abatement contractor prior to renovation. Final clearance air monitoring should be performed by an independent third party contracted to the school district.

Or

2. The Activity that will potentially disturb Asbestos Containing Materials shall be designed to avoid said disturbance.

#### SECTION 8 ASBESTOS INPECTOR ACCREDIDATION

Certified PA Asbestos Inspectors, Chris Notari (DLI Asbestos Inspector Certification #027028) and Brent Tripp (DLI Asbestos Inspector Certification #053975). Copies of their certificates are included in this report on the following pages.

# Certificate of Completion

awarded to

# Chris Notari

for successfully completing the prescribed course of study in

# Pennsylvania Asbestos Building Inspector Refresher Course

under TSCA Title II

presented by

ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, NJ 08110 (856) 665-3449

7/11/19

N/A

7/11/20

Course Date

Exam Date

Expiration Date

Not Provided

ACC-0719-6-005
Certificate Number

Mark K. Schläger

Social Security Number

Training Director

# Certificate of Completion

awarded to

# Brent M. Tripp

for successfully completing the prescribed course of study in

# Pennsylvania Asbestos Building Inspector Refresher Course

under TSCA Title II

presented by

ACCESS TRAINING SERVICES, INC.

7921 River Road, Pennsauken, NJ 08110 (856) 665-3449

7/11/19

Course Date

N/A

Exam Date

7/11/20

**Expiration Date** 

Not Provided

Social Security Number

ACC-0719-6-006

Certificate Number

Mark K. Schläger

Training Director

# **APPENDIX A**

## **REINSPECTION FINDINGS:**

HOMOGENEOUS SAMPLING CHART
RESPONSE ACTION BASED ON HAZARD RANK
ASBESTOS CONTAINING BUILDING MATERIAL
(ACBM) LOCATION DRAWINGS

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#### **HOMOGENEOUS SAMPLING CHART - Building Section 1906**

Scranton School District Building: North Scranton Intermediate School Dates of Original AHERA Inspection: July, 1988 Page 1 of 8

| HOMOGENEOUS SA                              | MPLING MATERIAL  | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES  |
|---|--|----------|----------|------------|-----------|--------|---------------|--|
| MATERIAL LOCATION                           | MATERIAL DESCRIPTION   | CATEGORY | CONTENT  | FRIADILIT  | ASSESMENT | HAZARD | PRIORITY      | NOTES  |
| 1906 Section, Ground Floor,                 | Window Caulk   | TSI      | Assumed  | F          | G         |        |               |  |
| Corriodr "A"                                | (Interior of Building)   | SURFACE  | or       | NF-1       | D         | 3      | 5             | - Loose caulking exists in some areas  |
| Corriodi A                                  | ( Indeterminate )  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, Ground Floor,                 | Plaster Walls & Ceiling  | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other   |
| Stairs                                      | ( Indeterminate )  | SURFACE  | or       | NF-1       | D         | 2      | 6             | areas. Plaster in this area should be  |
| Stans                                       | ( indeterminate )  | Misc.    | Analyzed | NF-2       | SD        |        |               | treated as ACBM or be sampled  |
|   | Plaster Walls & Ceiling  | TSI      | Assumed  | F          | G         |        |               | thoroughly in many areas before  |
|   | (Indeterminate)  | SURFACE  | or       | NF-1       | D         | 2      | 6             | disturbance.   |
| 1906 Section, Ground Floor,                 | (  | Misc.    | Analyzed | NF-2       | SD        |        |               | 4.014.00.  |
| Fan Room                                    | Fittings/Pipe Insulation   | TSI      | Assumed  | F          | G         |        |               | - Insulation has water damage and is   |
|   | ( Approx. 75 - 80 LF )   | SURFACE  | or       | NF-1       | D         | 4      | 4             | subject to vibration   |
|   | (7,55103.75 00 El 7  | Misc.    | Analyzed | NF-2       | SD        |        |               | Subject to vibration   |
|   | Plaster Walls & Ceiling  | TSI      | Assumed  | F          |           |        |               |  |
|   | ( Indeterminate )  | SURFACE  | or       | NF-1       | N/A       | N/A    | N/A           | Area Removed February 2017   |
| 1906 Section, Ground Floor,                 | (,   | Misc.    | Analyzed | NF-2       |           |        |               |  |
| Storage "B"                                 | Fittings/Pipe Insulation   | TSI      | Assumed  | F          | G         |        |               |  |
|   | ( Approx. 75 LF )  | SURFACE  | or       | NF-1       | D         | 6      | 2             | - Loose Insulation in area   |
|   | , , ,  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|   | Fittings/Pipe Insulation   | TSI      | Assumed  | F          | G         |        |               |  |
|   | ( Approx. 60 LF )  | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
| 1906 Section, Ground Floor,                 | (7.55.5% 00 2. )   | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| Learning Support, Room 21                   | Plaster Walls & Ceiling  | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other areas. Plaster in   |
|   | (Indeterminate)  | SURFACE  | or       | NF-1       | D         | 2      | 6             | this area should be treated as ACBM or be sampled  |
|   | (  | Misc.    | Analyzed | NF-2       | SD        |        |               | thoroughly in many areas before disturbance.   |
|   | Fittings/Pipe Insulation   | TSI      | Assumed  | F          | G         |        |               |  |
|   | ( Approx. 180 LF )   | SURFACE  | or       | NF-1       | D         | 4      | 4             | - Jackets are damaged in many areas.   |
| 1906 Section, Ground Floor,                 | ( )-1 /  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| Band & Instrument Room                      | Plaster Walls & Ceiling  | TSI      | Assumed  | F          | G         | _      | _             | - Plaster tested positive in other areas. Plaster in   |
|   | ( Indeterminate )  | SURFACE  | or       | NF-1       | D         | 2      | 6             | this area should be treated as ACBM or be sampled thoroughly in many areas before disturbance. |
|   |  | Misc.    | Analyzed | NF-2       | SD        |        |               | thoroughly in many areas before disturbance.   |
| 1906 Section, Ground Floor,<br>Corridor "B" | Plaster Walls & Ceiling,   | TSI      | Assumed  | F          | G         | _      |               |  |
|   | this includes salients   | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Plaster tested positive in this areas.   |
|   | ( Indeterminate )  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|   | 906 Section, Ground Floor,<br>Wood Shop, Room 23  Plaster Walls & Ceiling<br>(Indeterminate) | TSI      | Assumed  | F          | G         | ā      |               | - Plaster tested positive in other areas. Plaster in   |
|   |  | SURFACE  | or       | NF-1       | D         | 6      | 2             | this area should be treated as ACBM or be sampled  |
| ( Original Speech & Drama )                 | (  | Misc.    | Analyzed | NF-2       | SD        |        |               | thoroughly in many areas before disturbance.   |

Information abstracted by: B. Tripp and C. Notari 08/20/2019

Building Inspector's Certification No.: 053975-PA & 027028-PA

D = Damaged,

Friability: F = Friable, NF-1 = Non-Friable,

NF-2 = Non-Friable

Assessment: G = Good,

SD = Significantly Damaged

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#### **HOMOGENEOUS SAMPLING CHART - Building Section 1906**

Scranton School District Building: North Scranton Intermediate School Dates of Original AHERA Inspection: July, 1988 Page 2 of 8

| HOMOGENEOUS SA                            | MPLING MATERIAL             | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES  |
|---|-----------------------------|----------|----------|------------|-----------|--------|---------------|--|
| MATERIAL LOCATION                         | MATERIAL DESCRIPTION        | CATEGORY | CONTENT  | FRIADILITY | ASSESMENT | HAZARD | PRIORITY      | NOTES  |
| 1906 Section, Ground Floor,               | Plaster Walls & Ceiling     | TSI      | Assumed  | F          | G         |        |               |  |
| Special Ed, Storage,                      | ( Indeterminate )           | SURFACE  | or       | NF-1       | D         | 6      | 2             |  |
| Athletic Directors Office                 | ( indeterminate )           | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, Ground Floor,               | Acoustical Plaster          | TSI      | Assumed  | F          | G         |        |               | - All Layers of Plaster tested positive                                      |
| Chorus Room                               | & Walls and Ceiling         | SURFACE  | or       | NF-1       | D         | 4      | 4             | in this area   |
| Chorus Room                               | ( Indeterminate )           | Misc.    | Analyzed | NF-2       | SD        |        |               | iii tiiis ai ea  |
| 1906 Section, Ground Floor,               | Acoustical Plaster          | TSI      | Assumed  | F          | G         |        |               |  |
| Entrance Vestibule                        | Plaster Walls & Ceiling     | SURFACE  | or       | NF-1       | D         | 5      | 3             | - Damaged to Ceiling   |
| to chours room                            | ( Indeterminate )           | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|   | Acoustical Plaster          | TSI      | Assumed  | F          | G         |        |               | - Acustical Plaster is Falling   |
| 1906 Section, Ground Floor,               | Plaster Walls & Ceiling     | SURFACE  | or       | NF-1       | D         | 6      | 2             | off Ceiling  |
| Stage Equipment Room,                     | ( Indeterminate )           | Misc.    | Analyzed | NF-2       | SD        |        |               | on Cening  |
| Pit Area, and closet                      | Fittings/Pipe Insulation    | TSI      | Assumed  | F          | G         |        |               |  |
| Fit Area, and closet                      | ( Approx. 140 LF )          | SURFACE  | or       | NF-1       | D         | 5      | 3             | - Damaged Insulation in Pit  |
|   | ( Арргох. 140 Li )          | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, 1st Floor,                  | Plaster Walls & Ceiling     | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other   |
| Janitor's Closet No. 1                    | ( Indeterminate )           | SURFACE  | or       | NF-1       | D         | 4      | 4             | - Plaster tested positive in other   |
| Janitor's Closet No. 1                    | ( indeterminate )           | Misc.    | Analyzed | NF-2       | SD        |        |               | treated as ACBM or be sampled  |
|   | Plaster Walls & Ceiling     | TSI      | Assumed  | F          | G         |        |               | thoroughly in many areas before disturbance.                                 |
|   | ( Indeterminate )           | SURFACE  | or       | NF-1       | D         | 6      | 2             |  |
|   | ( indeterminate )           | Misc.    | Analyzed | NF-2       | SD        |        |               | distarbance.   |
|   | 12"x12" Floor Tile & Mastic | TSI      | Assumed  | F          | G         |        |               | - Tiles found in Restroom  |
|   | ( Approx. 100 SQ FT )       | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed   |
| 1906 Section, 1st Floor,                  | (Approx. 100 3Q 11)         | Misc.    | Analyzed | NF-2       | SD        |        |               | - Wastic Assumed   |
| Main Office,                              | Fittings/Pipe Insulation    | TSI      | Assumed  | F          | G         |        |               |  |
| Restrooms,                                | ( Approx. 10 LF )           | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Insulation Found in Restroom   |
| Vault, and                                | (Approx. 10 Li )            | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| Principal's Office                        | Fittings/Pipe Insulation    | TSI      | Assumed  | F          | G         |        |               | - Insulation Found in  |
|   | ( Approx. 10 LF )           | SURFACE  | or       | NF-1       | D         | 2      | 6             | Principal's Office   |
|   | ( Approx. 10 Li )           | Misc.    | Analyzed | NF-2       | SD        |        |               | Fillicipal's Office  |
|   | Linoleum Flooring           | TSI      | Assumed  | F          | G         |        |               | Linelaum Flooring Found in Vault   |
|   | ( Approx. 40 LF )           | SURFACE  | or       | NF-1       | D         | 2      | 6             | <ul> <li>Linoleum Flooring Found in Vault</li> <li>Mastic Assumed</li> </ul> |
|   | ( Applox. 40 LF )           | Misc.    | Analyzed | NF-2       | SD        |        |               | Widdle Addition  |
| 1906 Section 1st Floor                    | Plaster Walls & Ceiling     | TSI      | Assumed  | F          | G         |        |               | - Plaster in this area should be treated as ACBM or                          |
| 1906 Section, 1st Floor,<br>Stairwell "A" | -                           | SURFACE  | or       | NF-1       | D         | 2 6    | 6             | be sampled thoroughly in many areas before                                   |
|   | ( Indeterminate )           | Misc.    | Analyzed | NF-2       | SD        |        |               | disturbance.   |

Information abstracted by: B. Tripp and C. Notari 08/20/2019

Building Inspector's Certification No.: 053975-PA & 027028-PA

Friability: F = Friable, NF-1:

NF-1 = Non-Friable,

NF-2 = Non-Friable

Assessment: G = Good,

D = Damaged,

SD = Significantly Damaged

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#### **HOMOGENEOUS SAMPLING CHART - Building Section 1906**

Building: North Scranton Intermediate School Dates of Original AHERA Inspection: July, 1988 Page 3 of 8 Scranton School District

| HOMOGENEOUS SA             | AMPLING MATERIAL                   | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES   |
|----------------------------|------------------------------------|----------|----------|------------|-----------|--------|---------------|---|
| MATERIAL LOCATION          | MATERIAL DESCRIPTION               | CATEGORY | CONTENT  | FRIABILITY | ASSESMENT | HAZARD | PRIORITY      | NOTES   |
| 1906 Section, 1st Floor,   | Plaster Walls & Ceiling            | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other  |
| Janitor's Closet No. 2     |                                    | SURFACE  | or       | NF-1       | D         | 2      | 6             | '   |
| Janitor's Closet No. 2     | ( Indeterminate )                  | Misc.    | Analyzed | NF-2       | SD        |        |               | areas. Plaster in this area should be                                     |
|                            | Plaster Walls & Ceiling            | TSI      | Assumed  | F          | G         |        |               | treated as ACBM or be sampled thoroughly in many areas before             |
| 1906 Section, 1st Floor,   | l                                  | SURFACE  | or       | NF-1       | D         | 2      | 6             | disturbance.  |
|                            | ( Indeterminate )                  | Misc.    | Analyzed | NF-2       | SD        |        |               | disturbance.  |
| Room 121                   | Room 121 9"x9" Floor Tile & Mastic | TSI      | Assumed  | F          | G         |        |               | -20 to 25 damaged floor tiles. Wall                                       |
|                            | ( Approx. 762 SQ FT )              | SURFACE  | or       | NF-1       | D         | 2      | 6             | partitions and cabinets have been removed. Remove loose floor tile exists |
|                            | ( Approx. 762 3Q F1 )              | Misc.    | Analyzed | NF-2       | SD        |        |               | - Mastic Assumed  |
|                            | 12"x12" Floor Tile & Mastic        | TSI      | Assumed  | F          | G         |        |               | - 9"x9" floor tile exists under 12"X12"                                   |
|                            | ( Approx. 762 SQ FT )              | SURFACE  | or       | NF-1       | D         | 2      | 6             | 20 to 25 damaged floor tiles  |
| 1906 Section, 1st Floor,   | ( Approx. 702 3Q F1 )              | Misc.    | Analyzed | NF-2       | SD        |        |               | - Mastic Assumed  |
| Room 122                   | Plaster Walls & Ceiling            | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other  |
|                            | ( Indeterminate )                  | SURFACE  | or       | NF-1       | D         | 2      | 6             | areas. Plaster in this area should be                                     |
|                            | ( indeterminate )                  | Misc.    | Analyzed | NF-2       | SD        |        |               | treated as ACBM or be sampled   |
|                            | Plaster Walls & Ceiling            | TSI      | Assumed  | F          | G         |        |               | thoroughly in many areas before   |
|                            | ( Indeterminate )                  | SURFACE  | or       | NF-1       | D         | 2      | 6             | , , ,   |
| 1906 Section, 1st Floor,   | ( indeterminate )                  | Misc.    | Analyzed | NF-2       | SD        |        |               | disturbance.  |
| Room 123                   | 12"x12" Floor Tile & Mastic        | TSI      | Assumed  | F          | G         |        |               |   |
|                            | ( Approx. 1,762 SQ FT )            | SURFACE  | or       | NF-1       | D         | 2      | 6             | disturbance.  - Mastic Assumed  |
|                            | (Αρρίολ. 1,702 3Q11)               | Misc.    | Analyzed | NF-2       | SD        |        |               |   |
| 1906 Section, 1st Floor,   | Plaster Walls & Ceiling            | TSI      | Assumed  | F          | G         |        |               | - Plaster tested postived in this area                                    |
| Main Entrance to Offices   | ( Indeterminate )                  | SURFACE  | or       | NF-1       | D         | 3      | 5             | - Plaster is associated with  |
| iviain Entrance to Offices | ( indeterminate )                  | Misc.    | Analyzed | NF-2       | SD        |        |               | decorative block  |
|                            | 12"x12" Floor Tile & Mastic        | TSI      | Assumed  | F          | G         |        |               | - Assume 9"x9" floor tile   |
|                            | ( Approx. 534 SQ FT )              | SURFACE  | or       | NF-1       | D         | 2      | 6             | exists under 12"X12"  |
| 1906 Section, 1st Floor,   | (Approx. 334 3Q11)                 | Misc.    | Analyzed | NF-2       | SD        |        |               | - Mastic Assumed  |
| Room 119                   | Plaster Walls & Ceiling            | TSI      | Assumed  | F          | G         |        |               |   |
|                            | ( Indeterminate )                  | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Repair cracking in ceiling  |
|                            | ( indeterminate )                  | Misc.    | Analyzed | NF-2       | SD        |        |               |   |
|                            | 12"x12" Floor Tile & Mastic        | TSI      | Assumed  | F          | G         | _      |               | - Mastic Assumed  |
|                            | ( Approx. 220 SQ FT )              | SURFACE  | or       | NF-1       | D         | 2      | 6             | ( Floor Tiles under carpet )  |
| 1906 Section, 1st Floor,   |                                    | Misc.    | Analyzed | NF-2       | SD        |        |               | ,                                   |
| Office No. 4               | Plaster Walls & Ceiling            | TSI      | Assumed  | F          | G         |        |               | - Plaster tested postived in this area                                    |
| Office No. 4               | l                                  | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Plaster repaired in 2017, no documentation                              |
|                            | ( Indeterminate )                  | Misc.    | Analyzed | NF-2       | SD        |        |               | was provided by the district  |

Information abstracted by: B. Tripp and C. Notari 08/20/2019

NF-2 = Non-Friable

Building Inspector's Certification No.: 053975-PA & 027028-PA

Friability: F = Friable, NF-1 = Non-Friable,

Assessment: G = Good, D = Damaged, SD = Significantly Damaged

# Case 3:20-cy-00225-RDM Document 1-1 Filed 02/07/20 Page 14 of 49 HOMOGENEOUS SAMPLING CHART - Building Section 1906

Scranton School District

Building: North Scranton Intermediate School

Dates of Original AHERA Inspection: July, 1988

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| HOMOGENEOUS SA              | AMPLING MATERIAL                                     | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES  |
|-----------------------------|--|----------|----------|------------|-----------|--------|---------------|--|
| MATERIAL LOCATION           | MATERIAL DESCRIPTION                                 | CATEGORY | CONTENT  | FRIABILITY | ASSESMENT | HAZARD | PRIORITY      | NOTES  |
|                             | Plaster Walls & Ceiling                              | TSI      | Assumed  | F          | G         |        |               | - Plaster in this area should be treated as  |
|                             | ( Indeterminate )                                    | SURFACE  | or       | NF-1       | D         | 4      | 4             | ACBM or be sampled in many areas before  |
| 1906 Section, 1st Floor,    | ( indeterminate )                                    | Misc.    | Analyzed | NF-2       | SD        |        |               | disturbance.   |
| Guidance Offices            | 4011 4011 51   | TSI      | Assumed  | F          | G         |        |               |  |
| and Side Offices            | 12"x12" Floor Tile & Mastic<br>( Approx. 600 SQ FT ) | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Floor Tiles under carpet, Mastic Assumed - Assume 9"x9" floor tile exists under 12"X12"  |
|                             | ( Approx. 600 SQ F1 )                                | Misc.    | Analyzed | NF-2       | SD        |        |               | - Assume 9 x9 moor the exists under 12 x12   |
|                             | Plaster Walls & Ceiling                              | TSI      | Assumed  | F          | G         |        |               | - Plaster in this area should be treated as  |
|                             | (Ceiling Grid Attached to Plaster)                   | SURFACE  | or       | NF-1       | D         | 4      | 4             | ACBM or be sampled in many areas before  |
| 1906 Section, 1st Floor,    | (Indeterminate)                                      | Misc.    | Analyzed | NF-2       | SD        | •      |               | disturbance.   |
| Vice Principal's Office     | ,  | TSI      | Assumed  | F          | G         |        |               |  |
| ·                           | Linoleum & Mastic                                    | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed   |
|                             | ( Approx. 175 SQ FT )                                | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|                             | DI   | TSI      | Assumed  | F          | G         |        |               | - Plaster in this area should be treated as  |
|                             | Plaster Walls & Ceiling                              | SURFACE  | or       | NF-1       | D         | 2      | 6             | ACBM or be sampled in many areas before  |
| 1906 Section, 1st Floor,    | ( Indeterminate )                                    | Misc.    | Analyzed | NF-2       | SD        |        |               | disturbance.   |
| Room 117                    | 4211 4211 51   | TSI      | Assumed  | F          | G         |        |               | -1 -1  |
|                             | 12"x12" Floor Tile & Mastic<br>( Approx. 763 SQ FT ) | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Floor Tile exits under carpet  |
|                             |  | Misc.    | Analyzed | NF-2       | SD        |        |               | - Mastic Assumed   |
| 4006 6 - 11 - 1 - 4 - 1 - 5 | District Malle G. Calling                            | TSI      | Assumed  | F          | G         |        |               | District and a series of the series  |
| 1906 Section, 1st Floor,    | Plaster Walls & Ceiling<br>( Indeterminate )         | SURFACE  | or       | NF-1       | D         | 4      | 4             | <ul> <li>Plaster tested positive in other<br/>areas. Plaster in this area should be<br/>treated as ACBM or be sampled</li> </ul> |
| Main Hallway, Corridor "A"  |  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|                             | Plaster Walls & Ceiling                              | TSI      | Assumed  | F          | G         |        |               | '  |
|                             | ( Plaster is 1 Layer )                               | SURFACE  | or       | NF-1       | D         | 4      | 4             | thoroughly in many areas before disturbance.   |
| 1906 Section, 2nd Floor,    | ( Indeterminate )                                    | Misc.    | Analyzed | NF-2       | SD        |        |               | disturbance.   |
| Janitor's Closet No. 1      | 12"x12" Floor Tile & Mastic                          | TSI      | Assumed  | F          | G         |        |               | 4 - 5 Broken Tiles   |
|                             | (Approx. 36 SQ FT)                                   | SURFACE  | or       | NF-1       | D         | 5      | 3             | - Mastic Assumed, 12"x12" floor tile   |
|                             | ( Approx. 56 3Q F1 )                                 | Misc.    | Analyzed | NF-2       | SD        |        |               | exists under 12"X12" floor tile  |
|                             | 12"x12" Floor Tile & Mastic                          | TSI      | Assumed  | F          | G         |        |               | - Floor Tile in Closet   |
|                             | Control Room   | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed   |
| 1906 Section, 2nd Floor,    | ( Approx. 130 SQ FT )                                | Misc.    | Analyzed | NF-2       | SD        |        |               | Wastie Assumed   |
| Room 228 and Closet         | Plaster Walls & Ceiling                              | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other   |
|                             | ( Indeterminate )                                    | SURFACE  | or       | NF-1       | D         | 6      | 2             | areas. Plaster in this area should be  |
|                             | ( indeterminate )                                    | Misc.    | Analyzed | NF-2       | SD        |        |               | treated as ACBM or be sampled  |
|                             | Plaster Walls & Ceiling                              | TSI      | Assumed  | F          | G         |        |               | thoroughly in many areas before  |
|                             | ( Indeterminate )                                    | SURFACE  | or       | NF-1       | D         | 2      | 6             | disturbance.   |
| 1906 Section, 2nd Floor,    | (determinate )                                       | Misc.    | Analyzed | NF-2       | SD        |        |               | a.s.ca. warreer  |
| Room 230, A.V. Storage      | 12"x12" Floor Tile & Mastic                          | TSI      | Assumed  | F          | G         | -      | _             |  |
|                             | 12"x12" Floor Tile & Mastic<br>( Approx. 375 SQ FT ) | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed   |
|                             |  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |

Information abstracted by: B. Tripp and C. Notari 08/20/2019

Friability: F = Friable,

NF-1 = Non-Friable, NF-2 = Non-Friable Building Inspector's Certification No.: 053975-PA & 027028-PA Assessment: G = Good,

D = Damaged, SD = Significantly Damaged

# Case 3:20-cv-00225-RDM Document 1-1 Filed 02/07/20 Page 15 of 49 HOMOGENEOUS SAMPLING CHART - Building Section 1906

Scranton School District

Building: North Scranton Intermediate School

Dates of Original AHERA Inspection: July, 1988

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| HOMOGENEOUS SA           | AMPLING MATERIAL                        | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES  |
|--------------------------|---|----------|----------|------------|-----------|--------|---------------|--|
| MATERIAL LOCATION        | MATERIAL DESCRIPTION                    | CATEGORY | CONTENT  | FRIABILITY | ASSESMENT | HAZARD | PRIORITY      | NOTES  |
| 1906 Section, 2nd Floor, | Fittings/Pipe Insulation                | TSI      | Assumed  | F          | G         |        |               |  |
| Room 230, A.V. Storage   | ( Approx. 140 LF )                      | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Insulation found in chase  |
| Noon 230, A.v. Storage   | ( Арргох. 140 сг )                      | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, 2nd Floor, | Plaster Walls & Ceiling                 | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other areas. Plaster in   |
| Janitor's Closet No. 2   | ( Indeterminate )                       | SURFACE  | or       | NF-1       | D         | 6      | 2             | this area should be treated as ACBM or be sampled  |
| Janitor's Closet No. 2   | ( indeterminate )                       | Misc.    | Analyzed | NF-2       | SD        |        |               | thoroughly in many areas before disturbance.   |
| 1906 Section, 2nd Floor, | Plaster Walls & Ceiling                 | TSI      | Assumed  | F          | G         |        |               | - Significantly damaged due to water,  |
| Room 231, 233, and 234   | ( Indeterminate )                       | SURFACE  | or       | NF-1       | D         | 6      | 2             | Repair   |
| Noon 231, 233, and 234   | ( macternimate )                        | Misc.    | Analyzed | NF-2       | SD        |        |               | Перин  |
| 1906 Section, 2nd Floor, | Plaster Walls & Ceiling                 | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other   |
| Room 236                 | ( Indeterminate )                       | SURFACE  | or       | NF-1       | D         | 4      | 4             | areas. Plaster in this area should be  |
| 1100111 230              | ( macternimate )                        | Misc.    | Analyzed | NF-2       | SD        |        |               | treated as ACBM or be sampled  |
|                          | Plaster Walls & Ceiling                 | TSI      | Assumed  | F          | G         |        |               | thoroughly in many areas before  |
|                          | ( Indeterminate )                       | SURFACE  | or       | NF-1       | D         | 2      | 6             | disturbance.   |
| 1906 Section, 2nd Floor, | ( macternimate )                        | Misc.    | Analyzed | NF-2       | SD        |        |               | - Water damage in 229 closet   |
| Room 229 and closet      | 12"x12" Floor Tile & Mastic             | TSI      | Assumed  | F          | G         |        |               |  |
|                          | (Approx. 322 SQ FT)                     | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed   |
|                          | (Approx. 322 3Q11)                      | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, 2nd Floor, | Plaster Walls & Ceiling                 | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other   |
| Room 225 and 227         | ( Indeterminate )                       | SURFACE  | or       | NF-1       | D         | 4      | 4             | <ul> <li>Plaster tested positive in other<br/>areas. Plaster in this area should be</li> </ul>   |
| 1100111 223 4114 227     | ( macternimate )                        | Misc.    | Analyzed | NF-2       | SD        |        |               | treated as ACBM or be sampled  |
|                          | Plaster Walls & Ceiling                 | TSI      | Assumed  | F          | G         |        |               | thoroughly in many areas before  |
|                          | ( Indeterminate )                       | SURFACE  | or       | NF-1       | D         | 2      | 6             | disturbance.   |
| 1906 Section, 2nd Floor, | (                                       | Misc.    | Analyzed | NF-2       | SD        |        |               | 4.544.24.166.  |
| Room 223                 | 12"x12" Floor Tile & Mastic             | TSI      | Assumed  | F          | G         | _      |               | 4 Broken Tiles and 10 Cracked  |
|                          | ( Approx. 192 SQ FT )                   | SURFACE  | or       | NF-1       | D         | 4      | 4             | - Mastic Assumed   |
|                          | (************************************** | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|                          | 12"x12" Floor Tile & Mastic             | TSI      | Assumed  | F          | G         |        |               | - 8 to 10 cracked Floor Tiles  |
|                          | ( Approx. 750 SQ FT )                   | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed   |
| 1906 Section, 2nd Floor, | (************************************** | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| Room 221                 | Plaster Walls & Ceiling                 | TSI      | Assumed  | F          | G         | _      | _             | - Plaster tested positive in other   |
|                          | ( Indeterminate )                       | SURFACE  | or       | NF-1       | D         | 2      | 6             | areas. Plaster in this area should be  |
|                          | (                                       | Misc.    | Analyzed | NF-2       | SD        |        |               | treated as ACBM or be sampled  |
|                          | Plaster Walls & Ceiling                 | TSI      | Assumed  | F          | G         | _      | _             | thoroughly in many areas before  |
|                          | ( Indeterminate )                       | SURFACE  | or       | NF-1       | D         | 4      | 4             | disturbance.   |
| 1906 Section, 2nd Floor, | (                                       | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| Hallway                  | 12"x12" Floor Tile & Mastic             | TSI      | Assumed  | F          | G         |        |               | - Heavy damage, tile should<br>be removed. 12"x12" floor tile<br>exists under 12"X12" floor tile |
| , idinay                 |   | SURFACE  | or       | NF-1       | D         | 5      | 5 3           |  |
|                          | ( Approx. 1,600 SQ FT )                 | Misc.    | Analyzed | NF-2       | SD        |        |               | - Mastic Assumed   |

Information abstracted by: B. Tripp and C. Notari 08/20/2019

Building Inspector's Certification No.: 053975-PA & 027028-PA

Friability: F = Friable,

Friable, NF-1 = Non-Friable,

e, NF-2 = Non-Friable

Assessment: G = Good,

D = Damaged,

SD = Significantly Damaged

# Case 3:20-cv-00225-RDM Document 1-1 - Filed 02/07/20 Page 16 of 49

Scranton School District

Building: North Scranton Intermediate School

Dates of Original AHERA Inspection: July, 1988

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| HOMOGENEOUS S            | SAMPLING MATERIAL                                | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES  |
|--------------------------|--|----------|----------|------------|-----------|--------|---------------|--|
| MATERIAL LOCATION        | MATERIAL DESCRIPTION                             | CATEGORY | CONTENT  | FRIADILITY | ASSESMENT | HAZARD | PRIORITY      |  |
|                          | 12"x12" Floor Tile & Mastic                      | TSI      | Assumed  | F          | G         |        |               | - Tile Cracking,   |
|                          | (Approx. 60 SQ FT)                               | SURFACE  | or       | NF-1       | D         | 4      | 4             | should be removed  |
| 1906 Section, 3rd Floor, | ( Approx. 60 3Q F1 )                             | Misc.    | Analyzed | NF-2       | SD        |        |               | - Mastic Assumed   |
| Janitor's Closet No. 1   | Plaster Walls & Ceiling                          | TSI      | Assumed  | F          | G         |        |               |  |
|                          | ( Indeterminate )                                | SURFACE  | or       | NF-1       | D         | 3      | 4             |  |
|                          | (  | Misc.    | Analyzed | NF-2       | SD        |        |               | - Plaster tested positive in other   |
| 1906 Section, 3rd Floor, | Plaster Walls & Ceiling                          | TSI      | Assumed  | F          | G         |        |               | areas. Plaster in this area should be  |
| Room 330 ( Indetermina   |  | SURFACE  | or       | NF-1       | D         | 2      | 6             | treated as ACBM or be sampled  |
|                          | ( macternmate )                                  | Misc.    | Analyzed | NF-2       | SD        |        |               | thoroughly in many areas before  |
|                          | Plaster Walls & Ceiling                          | TSI      | Assumed  | F          | G         |        |               | disturbance.   |
|                          | (Ceiling Grid Attached to Plaster)               | SURFACE  | or       | NF-1       | D         | 5      | 3             |  |
| 1906 Section, 3rd Floor, | ( Indeterminate )                                | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| Medical Offices          | 12"x12" Floor Tile & Mastic                      | TSI      | Assumed  | F          | G         |        |               | - Floor appers to be new, but no   |
|                          | ( Approx. 790 SQ FT )                            | SURFACE  | or       | NF-1       | D         | 2      | 6             | documentation exist  |
|                          | (7.66.750 50.17)                                 | Misc.    | Analyzed | NF-2       | SD        |        |               | - Mastic Assumed   |
|                          | Plaster Walls & Ceiling                          | TSI      | Assumed  | F          | G         | _      | _             | - Plaster tested positive in other areas. Plaster in   |
|                          | (Indeterminate)                                  | SURFACE  | or       | NF-1       | D         | 6      | 2             | this area should be treated as ACBM or be sample thoroughly in many areas before disturbance.  |
| 1906 Section, 3rd Floor, | ,  | Misc.    | Analyzed | NF-2       | SD        |        |               | thoroughly in many areas before disturbance.   |
| Janitor's Closet No. 2   | 12"x12" Floor Tile & Mastic                      | TSI      | Assumed  | F          | G         | _      |               |  |
|                          | ( Approx. 50 SQ FT )                             | SURFACE  | or       | NF-1       | D         | 5      | 3             | - Mastic Assumed   |
|                          |  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, 3rd Floor, | Plaster Walls & Ceiling<br>( Indeterminate )     | TSI      | Assumed  | F          | G         | _      |               | - Plaster tested positive in other areas. Plaster in   |
| Room 334                 |  | SURFACE  | or       | NF-1       | D         | 5      | 3             | this area should be treated as ACBM or be sampled thoroughly in many areas before disturbance. |
|                          | ,          | Misc.    | Analyzed | NF-2       | SD        |        |               | thoroughly in many areas before disturbance.   |
|                          | Plaster Walls & Ceiling                          | TSI      | Assumed  | F          | G         | _      | _             | - Wall damaged areas have been poorly  |
|                          | (Indeterminate)                                  | SURFACE  | or       | NF-1       | D         | 3      | 5             | repaird. No documentation  |
| 1906 Section, 3rd Floor, | ,  | Misc.    | Analyzed | NF-2       | SD        |        |               | was provided by the district   |
| Room 336                 | 9"x9" Floor Tile & Mastic                        | TSI      | Assumed  | F          | G         |        |               | - Many Tiles are cracked   |
|                          | (Approx. 213 SQ FT)                              | SURFACE  | or       | NF-1       | D         | 4      | 4             | - Floor Tile exists under rug  |
|                          |  | Misc.    | Analyzed | NF-2       | SD        |        |               | - Mastic Assumed   |
|                          | Lab Tables                                       | TSI      | Assumed  | F          | G         | 2      | _             |  |
|                          | ( Indeterminate )                                | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
|                          | ·  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, 3rd Floor, | 12"x12" Floor Tile & Mastic                      | TSI      | Assumed  | F          | G         | 2      |               | Mostic Assumed   |
| Room 337                 | ( Approx. 793 SQ FT )                            | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed   |
|                          |  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|                          | Plaster Walls & Ceiling                          | TSI      | Assumed  | F<br>NE 4  | G         | 2      | 6             | - Wall damaged areas have been poorly  |
|                          | ( Indeterminate )                                | SURFACE  | or       | NF-1       | D         | 2      | 6             | repaird. No documentation was provided by the district   |
|                          |  | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, 3rd Floor, | 1906 Section, 3rd Floor, Plaster Walls & Ceiling | TSI      | Assumed  | F<br>NE 4  | G         | 2      | 6             | - Plaster tested positive in other areas. Plaster in   |
| Room 335                 | ( Indeterminate )                                | SURFACE  | or       | NF-1       | D         | 2      | 6             | this area should be treated as ACBM or be sampled thoroughly in many areas before disturbance. |
|                          |  | Misc.    | Analyzed | NF-2       | SD        |        | 1             | 1 , , , , , , , , , , , , , , , , , , ,  |

Information abstracted by: B. Tripp and C. Notari 08/20/2019

Friability: F = Friable, NF-1 = Non-Friable,

NF-2 = Non-Friable

Assessment: G = Good,

D = Damaged,

Building Inspector's Certification No.: 053975-PA & 027028-PA

SD = Significantly Damaged

#### Case 3:20-cv-00225-RDM Document 1-1 Filed 02/07/20 Page 17 of 49

#### **HOMOGENEOUS SAMPLING CHART - Building Section 1906**

Building: North Scranton Intermediate School Dates of Original AHERA Inspection: July, 1988 Scranton School District Page 7 of 8

| HOMOGENEOUS SA             | AMPLING MATERIAL            | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES  |
|----------------------------|-----------------------------|----------|----------|------------|-----------|--------|---------------|--|
| MATERIAL LOCATION          | MATERIAL DESCRIPTION        | CATEGORY | CONTENT  | FRIABILITY | ASSESMENT | HAZARD | PRIORITY      |  |
|                            | Lab Tables                  | TSI      | Assumed  | F          | G         |        |               |  |
|                            | ( Indeterminate )           | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
| 1906 Section, 3rd Floor,   | ( indeterminate )           | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| Room 335                   | 12"x12" Floor Tile & Mastic | TSI      | Assumed  | F          | G         |        |               |  |
|                            | ( Approx. 791 SQ FT )       | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed                                       |
|                            | (7,55150,73150,17)          | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|                            | Plaster Walls & Ceiling     | TSI      | Assumed  | F          | G         |        |               |  |
|                            | ( Indeterminate )           | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
|                            | ( macternimate )            | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, 3rd Floor,   | Lab Tables                  | TSI      | Assumed  | F          |           | _      |               |  |
| Room 333                   | ( Indeterminate )           | SURFACE  | or       | NF-1       | N/A       | N/A    | N/A           | - Lab tables have been removed                         |
| Noom 333                   | ( Indeterminate )           | Misc.    | Analyzed | NF-2       |           |        |               |  |
|                            | Lab Sink Top                | TSI      | Assumed  | F          | G         |        |               |  |
|                            | ( Approx. 20 SQ FT )        | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
|                            | (7.pp10x: 20 3Q11)          | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1906 Section, 3rd Floor,   | Plaster Walls & Ceiling     | TSI      | Assumed  | F          | G         |        |               | - Wall damaged areas have been poorly                  |
| Room 325, 327, 329, 331    | (Indeterminate)             | SURFACE  | or       | NF-1       | D         | 3      | 5             | 1  |
| 1100111 323, 327, 323, 331 | (                           | Misc.    | Analyzed | NF-2       | SD        |        |               | was provided by the district                           |
|                            | Plaster Walls & Ceiling     | TSI      | Assumed  | F          | G         |        |               | - Plaster tested positive in other areas. Plaster in   |
|                            | ( Indeterminate )           | SURFACE  | or       | NF-1       | D         | 2      | 6             | ·  |
| 1906 Section, 3rd Floor,   | (,                          | Misc.    | Analyzed | NF-2       | SD        |        |               | thoroughly in many areas before disturbance.           |
| Hallway                    | 12"x12" Floor Tile & Mastic | TSI      | Assumed  | F          | G         |        |               | - Most of the Tiles are cracked                        |
|                            | ( Approx. 1,600 SQ FT )     | SURFACE  | or       | NF-1       | D         | 4      | 4             |  |
|                            | (1.44)                      | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|                            | Interior Window Caulking    | TSI      | Assumed  | F          | G         | _      |               | - In ground floor, Corridor "A". some                  |
|                            | (Indeterminate)             | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
|                            | ,                           | Misc.    | Analyzed | NF-2       | SD        |        |               | 5  |
|                            | Exterior Window Caulking    | TSI      | Assumed  | F          | G         | _      |               |  |
|                            | (Indeterminate)             | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
| 1906 Section               | , ,                         | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| Throughout Building        | Exterior Door Caulking      | TSI      | Assumed  | F          | G         | _      |               |  |
|                            | (Indeterminate)             | SURFACE  | or       | NF-1       | D         | 2      | 6             | repaird. No documentation was provided by the district |
|                            | , ,                         | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
|                            | Sink Coating on             | TSI      | Assumed  | F          | G         | _      |               |  |
|                            | Exterior Base of Sinks      | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
|                            | Exterior Base of Sinks      | Misc.    | Analyzed | NF-2       | SD        |        |               |  |

Information abstracted by: B. Tripp and C. Notari 08/20/2019

Building Inspector's Certification No.: 053975-PA & 027028-PA

Friability: F = Friable, NF-1 = Non-Friable, Assessment: G = Good,

D = Damaged,

SD = Significantly Damaged

#### Case 3:20-cv-00225-RDM Document 1-1 Filed 02/07/20 Page 18 of 49

#### **HOMOGENEOUS SAMPLING CHART - Building Section 1906**

Scranton School District Building: North Scranton Intermediate School Dates of Original AHERA Inspection: July, 1988 Page 8 of 8

| HOMOGENEOUS SA      | AMPLING MATERIAL           | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL                               | NOTES                             |
|---------------------|----------------------------|----------|----------|------------|-----------|--------|---|-----------------------------------|
| MATERIAL LOCATION   | MATERIAL DESCRIPTION       | CATEGORY | CONTENT  | FRIADILITI | ASSESMENT | HAZARD | PRIORITY                                    |                                   |
|                     | Mastic Behind Chalkboards, | TSI      | Assumed  | F          | G         |        |   |                                   |
|                     | wallboards, etc.           | SURFACE  | or       | NF-1       | D         | 2      | PRIORITY  6  7  6  6  6  6  - General Note: |                                   |
|                     | wanboards, etc.            | Misc.    | Analyzed | NF-2       | SD        |        |   |                                   |
|                     |                            | TSI      | Assumed  | F          | G         |        |   |                                   |
|                     | Ductwork Flex Connections  | SURFACE  | or       | NF-1       | D         | 1      | 7   |                                   |
|                     |                            | Misc.    | Analyzed | NF-2       | SD        |        |   |                                   |
| 1906 Section        |                            | TSI      | Assumed  | F          | G         |        |   |                                   |
| Throughout Building | Marble Mastic              | SURFACE  | or       | NF-1       | D         | 2      | 6   |                                   |
| Timoagnoat Bananig  |                            | Misc.    | Analyzed | NF-2       | SD        |        |   |                                   |
|                     |                            | TSI      | Assumed  | F          | G         |        |   |                                   |
|                     | Vapor Barriers             | SURFACE  | or       | NF-1       | D         | 2      | 6   |                                   |
|                     |                            | Misc.    | Analyzed | NF-2       | SD        |        |   |                                   |
|                     |                            | TSI      | Assumed  | F          | G         |        |   |                                   |
|                     | Gaskets on Boilers         | SURFACE  | or       | NF-1       | D         | 2      | 6   |                                   |
|                     |                            | Misc.    | Analyzed | NF-2       | SD        |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            | TSI      | Assumed  | F          |           |        |   |                                   |
| 1906 Section        | Plaster Walls & Ceiling    | SURFACE  | or       | NF-1       | <         |        | >   |                                   |
| Throughout Building | ( Indeterminate )          | Misc.    | Analyzed | NF-2       |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   | in many areas before disturbance. |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |
|                     |                            |          |          |            |           |        |   |                                   |

Information abstracted by: B. Tripp and C. Notari 08/20/2019

Building Inspector's Certification No.: 053975-PA & 027028-PA

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Assessment: G = Good, D = Damaged,

SD = Significantly Damaged

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#### **HOMOGENEOUS SAMPLING CHART - Building Section 1931**

Scranton School District Building: North Scranton Intermediate School Dates of Original AHERA Inspection: July, 1988 Page 1 of 4

| HOMOGENEOUS SA   | MPLING MATERIAL                                    | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES  |
|--|--|----------|----------|------------|-----------|--------|---------------|--|
| MATERIAL LOCATION                                      | MATERIAL DESCRIPTION                               | CATEGORY | CONTENT  | FRIABILITY | ASSESMENT | HAZARD | PRIORITY      | NOTES  |
| 1931 Section, Basement,                                | Fittings/Pipe Insulation                           | TSI      | Assumed  | F          | G         |        |               | - One fittings has and open end  |
| Cafeteria  | <del>-</del> · ·                                   | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Trench may have debris, not  |
| Careteria  | ( Approx. 80 - 100 LF )                            | Misc.    | Analyzed | NF-2       | SD        |        |               | accessible   |
| 1021 Costion Decement                                  | Fittings/Ding Insulation                           | TSI      | Assumed  | F          | G         |        |               |  |
| 1931 Section, Basement,<br>Kitchen Area and Trench     | Fittings/Pipe Insulation<br>( Approx. 30 - 40 LF ) | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
| Ritchen Area and Trench                                | ( Approx. 50 - 40 LF )                             | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1931 Section, Basement,                                | Fittings/Pipe Insulation                           | TSI      | Assumed  | F          | G         |        |               | - Elevator Access not Accessible   |
| Food Prep Area   | ( Approx. 30 - 40 LF )                             | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Trench may have debris, not  |
| Food Prep Area   | ( Approx. 30 - 40 LF )                             | Misc.    | Analyzed | NF-2       | SD        |        |               | accessible   |
| 1931 Section, Basement,                                | Fittings/Ding Insulation                           | TSI      | Assumed  | F          | G         |        |               | - Fitting and Insulation were  |
| ARA Office   | Fittings/Pipe Insulation                           | SURFACE  | or       | NF-1       | D         | 4      | 4             | repaired in 2017<br>- Damage to jackets and Suspect                                |
| AKA Office   | ( Approx. 25 - 30 LF )                             | Misc.    | Analyzed | NF-2       | SD        |        |               | asbestos panel above AC unit   |
| 1021 Section Recoment                                  | Fittings/Ding Insulation                           | TSI      | Assumed  | F          | G         |        |               |  |
| 1931 Section, Basement,<br>Women's Restroom            | Fittings/Pipe Insulation                           | SURFACE  | or       | NF-1       | D         | 2      | 6             |  |
| women's Restroom                                       | ( Approx. 25 - 30 LF )                             | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1021 Section Recoment                                  | Fittings/Ding Insulation                           | TSI      | Assumed  | F          | G         |        |               |  |
| 1931 Section, Basement,<br>Kitchen Corridor            | Fittings/Pipe Insulation<br>( Approx. 20 - 25 LF ) | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Ceiling in fan room need to be put back into place, prior to operating fan room. |
| Kitchen Corridor                                       | ( Approx. 20 - 23 LF )                             | Misc.    | Analyzed | NF-2       | SD        |        |               |  |
| 1931 Section, Basement,                                | Fittings/Pipe Insulation                           | TSI      | Assumed  | F          | G         |        |               | - Ceiling in fan room need to be put back into                                     |
| , , ,  | <del>-</del> · ·                                   | SURFACE  | or       | NF-1       | D         | 3      | 5             | place, prior to operating fan room If fan is in use, all asbestos insulation       |
| Air Supply Room  | ( Approx. 5 - 10 LF )                              | Misc.    | Analyzed | NF-2       | SD        |        |               | should be removed.   |
| 1931 Section, Basement,                                | Fittings/Ding Insulation                           | TSI      | Assumed  | F          | G         |        |               | Remove insulation in trench, &   |
| Boiler Room, Dead File Storage, &                      | Fittings/Pipe Insulation                           | SURFACE  | or       | NF-1       | D         | 3      | 5             | pit areas / Door to Tunnel is<br>sealed / Tunnel area was reported                 |
| Maintenance Office                                     | ( Approx. 350 - 400 LF )                           | Misc.    | Analyzed | NF-2       | SD        |        |               | to be owned by others  |
|  | Fittings/Dischardation                             | TSI      | Assumed  | F          | G         |        |               | - Water Leak in Storage Room No.2,   |
| 1021 Section Recoment                                  | Fittings/Pipe Insulation                           | SURFACE  | or       | NF-1       | D         | 5      | 3             | Remove damaged Insulation - In Storage Room No.3 some fittings are                 |
| 1931 Section, Basement,                                | ( Approx. 350 - 400 LF )                           | Misc.    | Analyzed | NF-2       | SD        |        |               | torn open and loose debris on floor  |
| Storage Room No.1 , No.2,                              | Duet leadation                                     | TSI      | Assumed  | F          | G         |        |               | - Duct insulation is falling off in some areas                                     |
| No. 3 and No. 4  | Duct Insulation                                    | SURFACE  | or       | NF-1       | D         | 6      | 2             | <ul> <li>Nothing should be stored on<br/>top of ductwork.</li> </ul>               |
|  | ( Approx. 2,500 SQ FT )                            | Misc.    | Analyzed | NF-2       | SD        |        |               | - 50 sq ft was removed in Sept 2019  |
|  |  | TCI      | A        | F          |           |        |               | - Remove all damaged floor tile and  |
| 1931 Section, Ground Floor,<br>Math Room No. 3, 5, & 7 |  | TSI      | Assumed  |            | G         |        |               | mastic in all three rooms  |
|  | 12"x12" Floor Tile & Mastic                        | CLIDEACE |          | NE 4       |           | 4      | 4             | - Suspect 9"x9" floor tile under   |
|  | ( Approx. 950 - 1,100 SQ FT )                      | SURFACE  | or       | NF-1       | D         | 4      | 4             | 12"x12" floor tile   |
|  |  | N4:      | A I I    | NE 2       | (D)       |        |               | - Room 7, Replace 15 - 20 broken   |
|  |  | Misc.    | Analyzed | NF-2       | SD        |        |               | floor tiles  |

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#### **HOMOGENEOUS SAMPLING CHART - Building Section 1931**

Scranton School District Building: North Scranton Intermediate School Dates of Original AHERA Inspection: July, 1988 Page 2 of 4

| HOMOGENEOUS SA                               | MPLING MATERIAL                       | MATERIAL     | ASBESTOS            | FRIABILITY | AHERA         | AHERA  | AHERA REMOVAL | NOTES   |  |
|--|---------------------------------------|--------------|---------------------|------------|---------------|--------|---------------|---|--|
| MATERIAL LOCATION                            | MATERIAL DESCRIPTION                  | CATEGORY     | CONTENT             | FRIABILITY | ASSESMENT     | HAZARD | PRIORITY      | NOTES   |  |
| 1931 Section, Ground Floor,                  | 9"x9" & 12"x12"                       | TSI          | Assumed             | F          | G             |        |               | - Remove Floor Tiles  |  |
| Room 003                                     | Floor Tile & Mastic                   | SURFACE      | or                  | NF-1       | D             | 6      | 2             | and Mastic. Mastic Assumed  |  |
| KOOIII OO3                                   | ( Approx. 616 SQ FT )                 | Misc.        | Analyzed            | NF-2       | SD            |        |               | and Mastic. Mastic Assumed  |  |
| 1931 Section, Ground Floor,                  | Fittings/Pipe Insulation              | TSI          | Assumed             | F          | G             |        |               |   |  |
| Weight Room and                              | ( Approx. 60 - 75 LF )                | SURFACE      | or                  | NF-1       | D             | 2      | 6             | - Boy's Shower Room - No ACM  |  |
| Boy's Locker Room                            | (Approx. 60 73 Er )                   | Misc.        | Analyzed            | NF-2       | SD            |        |               |   |  |
|  | Fittings/Pipe Insulation              | TSI          | Assumed             | F          | G             |        |               |   |  |
|  | n, Ground Floor, (Approx. 10 - 15 LF) | SURFACE      | or                  | NF-1       | D             | 2      | 6             |   |  |
| 1931 Section, Ground Floor,                  |                                       | Misc.        | Analyzed            | NF-2       | SD            |        |               |   |  |
| Room 67 ( Math Office )                      | 12"x12" Floor Tile & Mastic           | TSI          | Assumed             | F          | G             |        |               | - Remove Floor Tiles  |  |
|  | (Approx. 161 SQ FT)                   | SURFACE      | or                  | NF-1       | D             | 4      | 4             | and Mastic. Mastic Assumed  |  |
|  | (,,pp.o 10100)                        | Misc.        | Analyzed            | NF-2       | SD            |        |               |   |  |
| 1931 Section, Ground Floor,                  | Fittings/Pipe Insulation              | TSI          | Assumed             | F          | G             | _      | _             |   |  |
| Janitor's Closet No. 1                       | ( Approx. 10 - 15 LF )                | SURFACE      | or                  | NF-1       | D             | 3      | 5             | - Insulation has water damage   |  |
|  | V FF 7                                | Misc.        | Analyzed            | NF-2       | SD            |        |               |   |  |
| 1931 Section, Ground Floor,                  | 12"x12" Floor Tile & Mastic           | TSI          | Assumed             | F          | G             |        |               | - Remove Floor Tiles<br>and Mastic. Mastic Assumed                        |  |
| Elevator Floor                               | (Approx. 50 SQ FT)                    | SURFACE      | or                  | NF-1       | D             | 4      | 4             |   |  |
|  |                                       | Misc.        | Analyzed            | NF-2       | SD            |        |               |   |  |
|  | Acoustical Ceiling Plaster            | TSI          | Assumed             | F          | G             | 2      | _             | - Acoustical Plaster exists on ceiling                                    |  |
|  | ( Approx. 1,600 SQ FT )               | SURFACE      | or                  | NF-1       | D             | 3      | 5             | below balcony   |  |
|  |                                       | Misc.        | Analyzed            | NF-2<br>F  | SD            |        |               |   |  |
|  | 9"x9" Floor Tile & Mastic             | TSI          | Assumed             | 1          | G<br><b>D</b> | 4      | 4             | - Remove Floor Tiles  |  |
| 1021 Section Cround Floor                    | ( Approx. 390 SQ FT )                 | SURFACE      | or                  | NF-1       |               | 4      | 4             | and Mastic. Mastic Assumed  |  |
| 1931 Section, Ground Floor, Auditorium       |                                       | Misc.<br>TSI | Analyzed<br>Assumed | NF-2       | SD            |        |               |   |  |
| Additoriani                                  | Fittings/Pipe Insulation              | SURFACE      | or                  | NF-1       | N/A           | N/A    | N/A           | - Not found. No documentation was   |  |
|  | ( Approx. 10 - 15 LF )                | Misc.        | Analyzed            | NF-2       | 19/4          | IN/A   | IN/A          | provided by the district  |  |
|  |                                       | TSI          | Assumed             | F          | G             |        |               |   |  |
|  | Stage Curtains                        | SURFACE      | or                  | NF-1       |               | 2      | 6             |   |  |
|  | 0.0000 0.00000                        | Misc.        | Analyzed            | NF-2       | SD            | _      |               |   |  |
|  | 9"x9" & 12"x12"                       | TSI          | Assumed             | F F        | G             |        |               |   |  |
| 1931 Section, Ground Floor,<br>Medical Rooms | Floor Tile & Mastic                   | SURFACE      | or                  | NF-1       | D             | 4      | 4             | 10 broken floor tiles   |  |
|  | ( Approx. 385 SQ FT )                 | Misc.        | Analyzed            | NF-2       | SD            | -      |               | - Mastic Assumed  |  |
| 1931 Section, Ground Floor,<br>Corridor "B"  |                                       | TSI          | Assumed             | F          | G             |        |               |   |  |
|  | Acoustical Plaster                    | SURFACE      | or                  | NF-1       | D             | 3      | 5             | - Cables and Conduit attached to ceiling.<br>Ceiling not to be disturbed. |  |
|  | ( Approx. 1,600 SQ FT )               | Misc.        | Analyzed            | NF-2       | SD            |        |               |   |  |

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#### Case 3:20-cv-00225-RDM Document 1-1 Filed 02/07/20 Page 21 of 49

#### **HOMOGENEOUS SAMPLING CHART - Building Section 1931**

Scranton School District Building: North Scranton Intermediate School Dates of Original AHERA Inspection: July, 1988 Page 3 of 4

| HOMOGENEOUS SA                                     | MPLING MATERIAL                            | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES   |
|--|--|----------|----------|------------|-----------|--------|---------------|---|
| MATERIAL LOCATION                                  | MATERIAL DESCRIPTION                       | CATEGORY | CONTENT  | TRIABILITI | ASSESMENT | HAZARD | PRIORITY      | NOTES   |
| 1931 Section, 1st Floor, Room                      | Fittings/Pipe Insulation                   | TSI      | Assumed  | F          | G         |        |               | - Small 1" niece missing at   |
| 106, Men's Faculty Lounge                          | ( Approx. 4 - 6 LF )                       | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Small 1" piece missing at top of riser  - Remove Floor Tiles and Mastic. Mastic Assumed  - Floor tiles under carpet  - Mastic Assumed  - Water damage material - Remove Insulation  - Suspect floor tile and mastic under carpet and subfloor - Assume 9"x9" is under 12"X12"  - Suspect floor tile and mastic under carpet and subfloor - Assume 9"x9" is under 12"X12"  - Insulation jackets ripped in some locations |
| 100, Well's Faculty Lourige                        | (Approx. 4 - 0 Li )                        | Misc.    | Analyzed | NF-2       | SD        |        |               | top of fiser  |
| 1931 Section, 1st Floor,                           | 9"x9" Floor Tile & Mastic                  | TSI      | Assumed  | F          | G         |        |               | - Remove Floor Tiles  |
| Copy Room  | ( Approx. 100 SQ FT )                      | SURFACE  | or       | NF-1       | D         | 4      | 4             |   |
| сору коотт   | (Approx. 100 3Q 1 1)                       | Misc.    | Analyzed | NF-2       | SD        |        |               | and Mastic. Mastic Assumed  |
| 1931 Section, 1st Floor, Room                      | 9"x9" Floor Tile & Mastic                  | TSI      | Assumed  | F          | G         |        |               |   |
| 108, Women's Faculty Lounge                        |  | SURFACE  | or       | NF-1       | D         | 2      | 6             | <ul> <li>Floor tiles under carpet</li> </ul>  |
| 100, Women's ractity Lourige                       | Nomen's Faculty Lounge (Approx. 447 SQ FT) | Misc.    | Analyzed | NF-2       | SD        |        |               |   |
|  | 9"x9" Floor Tile & Mastic                  | TSI      | Assumed  | F          | G         |        |               |   |
|  | ( Approx. 161 SQ FT )                      | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed  |
| 1931 Section, 1st Floor,                           | ( Approx. 161 SQ F1 )                      | Misc.    | Analyzed | NF-2       | SD        |        |               |   |
| Room 112   | Fittings/Pipe Insulation                   | TSI      | Assumed  | F          | G         |        |               |   |
|  | - · ·                                      | SURFACE  | or       | NF-1       | D         | 2      | 6             |   |
|  | ( Approx. 10 LF )                          | Misc.    | Analyzed | NF-2       | SD        |        |               |   |
| 1021 Costion 1st Floor                             | Fittings/Ding Insulation                   | TSI      | Assumed  | F          | G         |        |               | Mater demage meterial   |
| 1931 Section, 1st Floor,<br>Janitor's Closet No. 3 | Fittings/Pipe Insulation                   | SURFACE  | or       | NF-1       | D         | 5      | 3             | and Mastic. Mastic Assumed  - Floor tiles under carpet  - Mastic Assumed  - Water damage material - Remove Insulation  - Suspect floor tile and mastic under carpet and subfloor - Assume 9"x9" is under 12"X12"  - Suspect floor tile and mastic under carpet and subfloor - Assume 9"x9" is under 12"X12"  - Insulation jackets ripped in   |
| Janitor's Closet No. 3                             | ( Approx. 8 - 10 LF )                      | Misc.    | Analyzed | NF-2       | SD        |        |               | - Remove insulation   |
| 1021 Costion 1st Floor                             | Acquistical Cailing Plantar                | TSI      | Assumed  | F          | G         |        |               |   |
| 1931 Section, 1st Floor,                           | Acoustical Ceiling Plaster                 | SURFACE  | or       | NF-1       | D         | 2      | 6             |   |
| Auditorium Balcony                                 | ( Approx. 1,735 SQ FT )                    | Misc.    | Analyzed | NF-2       | SD        |        |               |   |
| 1021 Castian 2nd Flagr                             | 42  42   Flace Tile Q Marship              | TSI      | Assumed  | F          | G         |        |               | - Suspect floor tile and mastic   |
| 1931 Section, 2nd Floor,                           | 12"x12" Floor Tile & Mastic                | SURFACE  | or       | NF-1       | D         | 2      | 6             | under carpet and subfloor   |
| Library "B"  | ( Approx. 611 SQ FT )                      | Misc.    | Analyzed | NF-2       | SD        |        |               | - Assume 9"x9" is under 12"X12"   |
| 1021 Castian 2nd Flagr                             | 42  42   Flace Tile Q Marship              | TSI      | Assumed  | F          | G         |        |               | - Suspect floor tile and mastic   |
| 1931 Section, 2nd Floor,                           | 12"x12" Floor Tile & Mastic                | SURFACE  | or       | NF-1       | D         | 2      | 6             | under carpet and subfloor   |
| Library "A"  | ( Approx. 606 SQ FT )                      | Misc.    | Analyzed | NF-2       | SD        |        |               | - Assume 9"x9" is under 12"X12"   |
| 1931 Section, 2nd Floor,                           | Filting /Bing London                       | TSI      | Assumed  | F          | G         |        |               | Landard and the standard and the  |
| Girls' Locker Room,                                | Fittings/Pipe Insulation                   | SURFACE  | or       | NF-1       | D         | 4      | 4             |   |
| Restroom, and chase                                | ( Approx. 30 - 40 LF )                     | Misc.    | Analyzed | NF-2       | SD        |        |               | some locations  |
|  |  | TSI      | Assumed  | F          | G         |        |               |   |
| 1931 Section, 2nd Floor,                           | Fittings/Pipe Insulation                   | SURFACE  | or       | NF-1       | D         | 2      | 6             |   |
| Janitor's Closet No. 4                             | ( Approx. 8 - 10 LF )                      | Misc.    | Analyzed | NF-2       | SD        |        |               |   |
| 1931 Section, 2nd Floor,<br>Room 210               | Fithings / Dings Insurant                  | TSI      | Assumed  | F          | G         |        |               |   |
|  | Fittings/Pipe Insulation                   | SURFACE  | or       | NF-1       | D         | 2      | 6             |   |
|  | ( Approx. 10 LF )                          | Misc.    | Analyzed | NF-2       | SD        |        |               |   |

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#### **HOMOGENEOUS SAMPLING CHART - Building Section 1931**

Scranton School District Building: North Scranton Intermediate School Dates of Original AHERA Inspection: July, 1988 Page 4 of 4

| HOMOGENEOUS S.           | AMPLING MATERIAL           | MATERIAL | ASBESTOS | FRIABILITY | AHERA     | AHERA  | AHERA REMOVAL | NOTES                       |
|--------------------------|----------------------------|----------|----------|------------|-----------|--------|---------------|-----------------------------|
| MATERIAL LOCATION        | MATERIAL DESCRIPTION       | CATEGORY | CONTENT  | FRIABILITY | ASSESMENT | HAZARD | PRIORITY      |                             |
| 1931 Section, 3rd Floor, | Fittings/Pipe Insulation   | TSI      | Assumed  | F          | G         |        |               | - 2 small 1" puncture holes |
| Room 321                 | ( Approx. 8 - 10 LF )      | SURFACE  | or       | NF-1       | D         | 5      | 3             | - Remove                    |
| K00111 321               | ( Approx. 8 - 10 LF )      | Misc.    | Analyzed | NF-2       | SD        |        |               | - Kelliove                  |
| 1931 Section, 3rd Floor, | 9"x9" Floor Tile & Mastic  | TSI      | Assumed  | F          | G         |        |               |                             |
| Room 315                 | ( Approx. 663 SQ FT )      | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed            |
| Noom 313                 | (Approx. 003 3Q11)         | Misc.    | Analyzed | NF-2       | SD        |        |               |                             |
|                          | Fittings/Pipe Insulation   | TSI      | Assumed  | F          | G         |        |               |                             |
|                          | ( Approx. 8 - 10 LF )      | SURFACE  | or       | NF-1       | D         | 2      | 6             |                             |
| 1931 Section, 3rd Floor, |                            | Misc.    | Analyzed | NF-2       | SD        |        |               |                             |
| English Office           | 9"x9" Floor Tile & Mastic  | TSI      | Assumed  | F          | G         |        |               |                             |
|                          | (Approx. 230 SQ FT)        | SURFACE  | or       | NF-1       | D         | 2      | 6             | - Mastic Assumed            |
|                          | (Approx. 230 3Q11)         | Misc.    | Analyzed | NF-2       | SD        |        |               |                             |
| 1931 Section,            | Fittings/Pipe Insulation   | TSI      | Assumed  | F          | G         |        |               | - Blown in insulation was   |
| Attic Area               | ( Approx. 650 - 850 LF )   | SURFACE  | or       | NF-1       | D         | 2      | 6             | added in fall 2017          |
| 710071100                | (                          | Misc.    | Analyzed | NF-2       | SD        |        |               | daded iii faii 2017         |
|                          | Sink Coating on            | TSI      | Assumed  | F          | G         |        |               |                             |
|                          | Exterior Base of Sinks     | SURFACE  | or       | NF-1       | D         | 1      | 7             |                             |
|                          |                            | Misc.    | Analyzed | NF-2       | SD        |        |               |                             |
|                          | Mastic Behind Chalkboards, | TSI      | Assumed  | F          | G         |        | _             |                             |
|                          | wallboards, etc.           | SURFACE  | or       | NF-1       | D         | 1      | 7             |                             |
|                          |                            | Misc.    | Analyzed | NF-2       | SD        |        |               |                             |
|                          |                            | TSI      | Assumed  | F          | G         | •      |               |                             |
|                          | Ductwork Flex Connections  | SURFACE  | or       | NF-1       | D         | 2      | 6             |                             |
| 1931 Section             |                            | Misc.    | Analyzed | NF-2       | SD        |        |               |                             |
| Throughout Building      | Marble Mastic              | TSI      | Assumed  | F          | G         | _      | _             |                             |
|                          | ( Indeterminate )          | SURFACE  | or       | NF-1       | D         | 1      | 7             |                             |
|                          | ,                          | Misc.    | Analyzed | NF-2       | SD        |        |               |                             |
|                          |                            | TSI      | Assumed  | F          | G         | 4      | _             |                             |
|                          | Vapor Barriers             | SURFACE  | or       | NF-1       | D         | 1      | 7             |                             |
|                          |                            | Misc.    | Analyzed | NF-2       | SD        |        |               |                             |
|                          | Cool at a see Botto        | TSI      | Assumed  | F          | G         | 4      | _             |                             |
|                          | Gaskets on Boilers         | SURFACE  | or       | NF-1       | D         | 1      | 7             |                             |
|                          | -                          | Misc.    | Analyzed | NF-2       | SD        |        |               |                             |
|                          |                            |          |          |            |           |        |               |                             |
|                          |                            |          |          |            |           |        |               |                             |
|                          |                            |          |          |            |           |        |               |                             |

Information abstracted by: B. Tripp & C. Notari on 08/20/2019

Building Inspector's Certification No.: 053975-PA & 027028-PA

Friability: F = Friable, NF-1 = Non-Friable, NF-2 = Non-Friable

Assessment: G = Good,

D = Damaged,

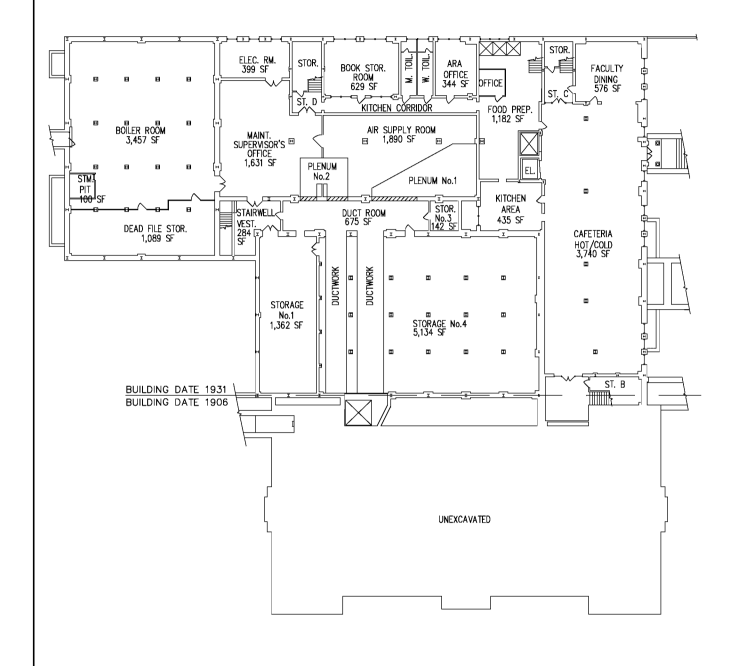
SD = Significantly Damaged

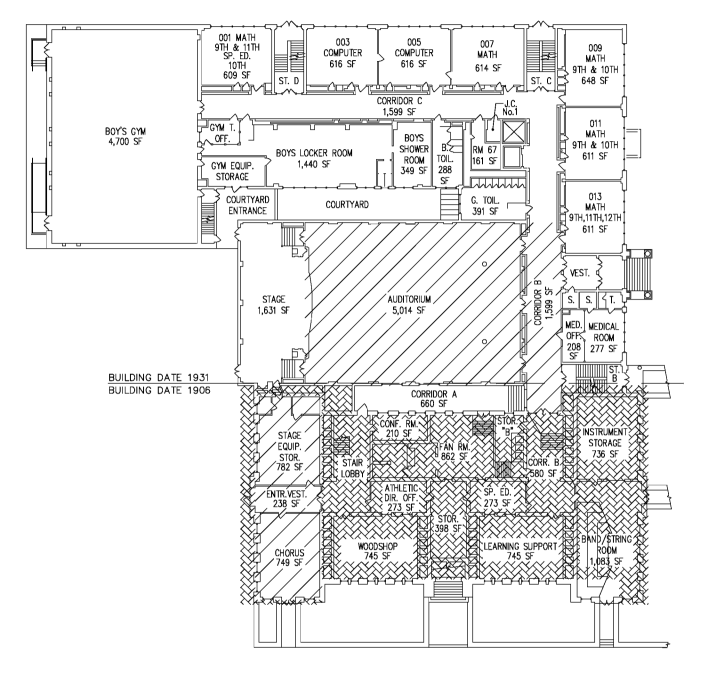
## Case 3:20-cv-00225-RDM Document 1-1 Filed 02/07/20 Page 23 of 49

#### RESPONSE ACTIONS BASED ON HAZARD RANK

| HAZARD RANK | REMOVAL<br>PRIORITY | AHERA<br>CATEGORIES                               | RESPONSE<br>ACTIONS  |
|-------------|---------------------|---|--|
|             |                     |   | REQUIRED BY<br>AHERA   |
| 7           | 1                   | Significantly<br>Damaged                          | Evacuate or restrict the area if needed. Remove the ACBM (or enclose or encapsulate it if sufficient to contain fibers). Repair of T.S.I. allowed if feasible and safe. O&M required for all ACBM. |
| 6           | 2                   | Damaged with Potential for<br>Significant Damaged | Evacuate or restrict the area if needed. Remove, enclose, encapsulate, or repair to correct damage. Take steps to reduce potential for disturbance. O&M required for all ACBM.                     |
| 5           | 3                   | Damaged with Potential for Damage                 | Remove, enclose,<br>encapsulate, or repair to<br>correct damage. O&M<br>required for all ACBM.   |
| 4           | 4                   | Damaged with Low<br>Potential for Damage          | Remove, enclose,<br>encapsulate, or repair to<br>correct damage. O&M<br>required for all ACBM.   |
| 3           | 5                   | Good with Potential for<br>Significant Damage     | Evacuate or restrict the area if needed. Take steps to reduce potential for disturbance. O&M required for all ACBM.  |
| 2           | 6                   | Good with Potential For<br>Damage                 | O&M required for all ACBM. Take steps to reduce potential for damage.  |
| 1           | 7                   | Good with Low Potential for Disturbance           | O&M required for all<br>ACBM   |

#### SURFACING ASBESTOS CONTAINING MATERIALS



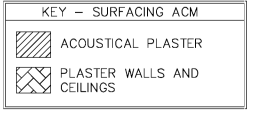


BASEMENT FLOOR PLAN NOT TO SCALE

NO SURFACING ACBM WAS FOUND ON THIS LEVEL

KEY - SURFACING ACM

GROUND FLOOR PLAN
NOT TO SCALE



:

**ACM LOCATIONS: 8/2019** 

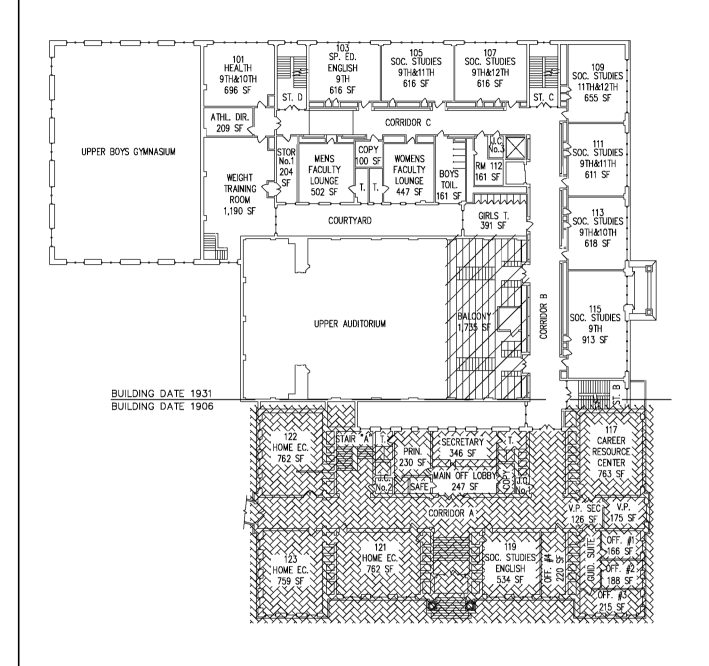
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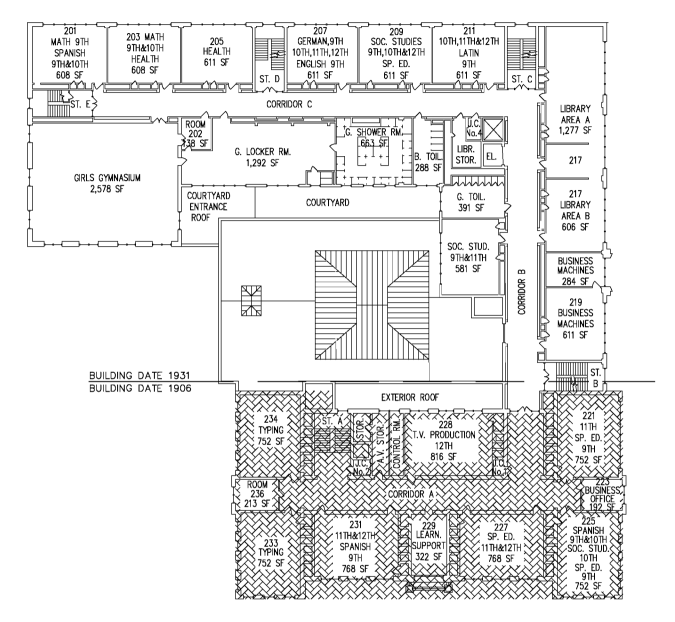
**Asbestos Management Plans** 

Scranton School District Scranton School District

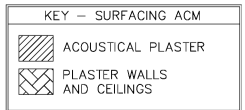
Guzek Associates...
401 Qusis Street Ghone (570) 58
Clarks Summit; GR 18411 GR. (570) 58
CHECKED BY: JOB NO...

#### SURFACING ASBESTOS CONTAINING MATERIALS

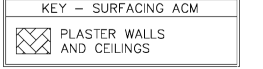




FIRST FLOOR PLAN NOT TO SCALE



SECOND FLOOR PLAN NOT TO SCALE



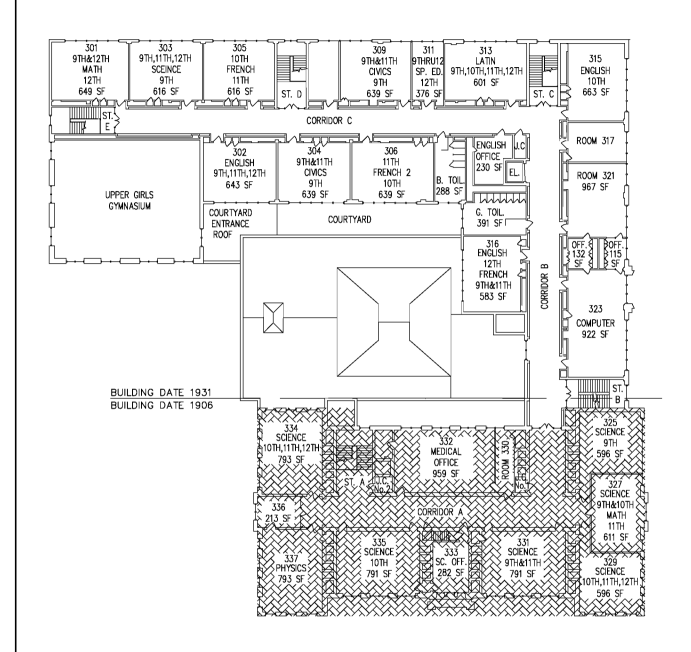
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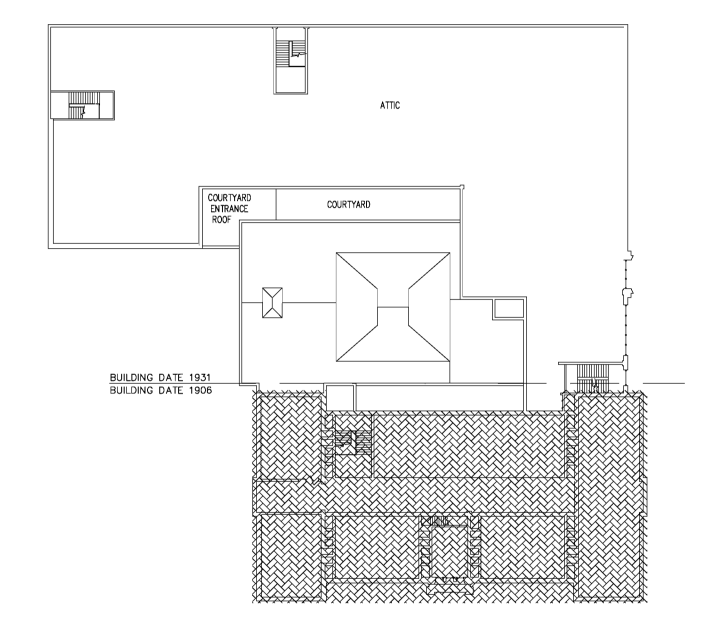
Scranton School District

**Asbestos Management** 

Guzek, Associates...

#### SURFACING ASBESTOS CONTAINING MATERIALS





THIRD FLOOR PLAN NOT TO SCALE

KEY — SURFACING ACM

PLASTER WALLS
AND CEILINGS

ATTIC PLAN
NOT TO SCALE

KEY — SURFACING ACM

PLASTER WALLS
AND CEILINGS

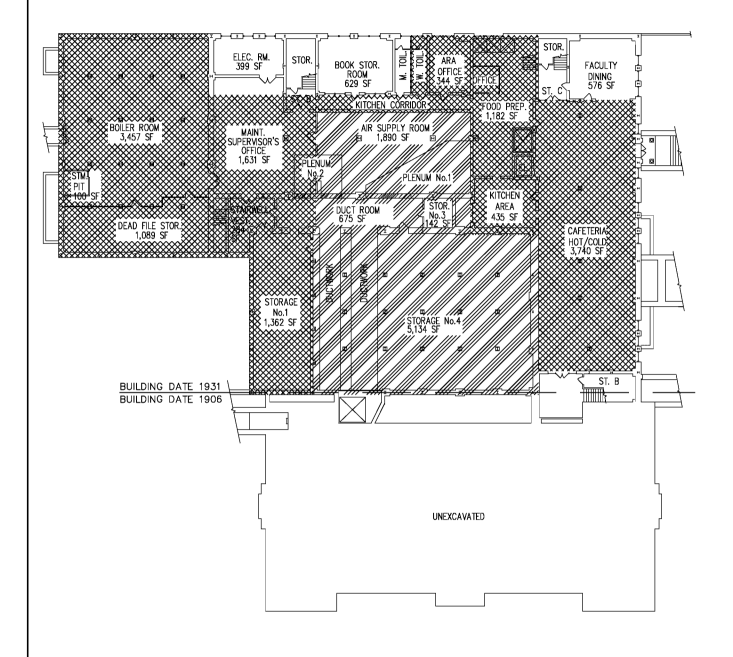
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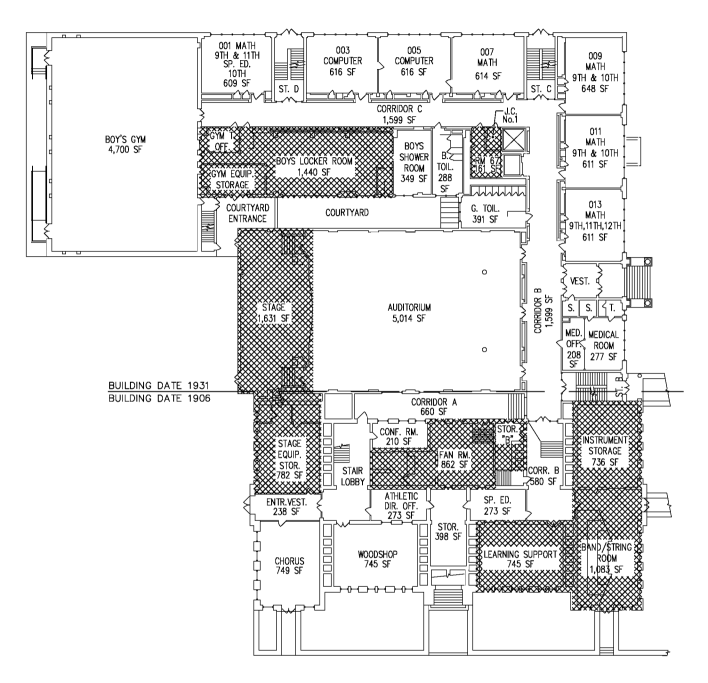
**Asbestos Management Plans** 

Scranton School District

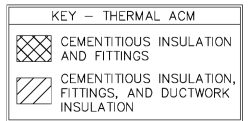
Guzek, Associates...
401 Osavis Street 64018 (570) 58
Clarks Summit; 69.18411 6505...

#### THERMAL ASBESTOS CONTAINING MATERIALS

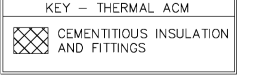




BASEMENT FLOOR PLAN NOT TO SCALE



GROUND FLOOR PLAN
NOT TO SCALE



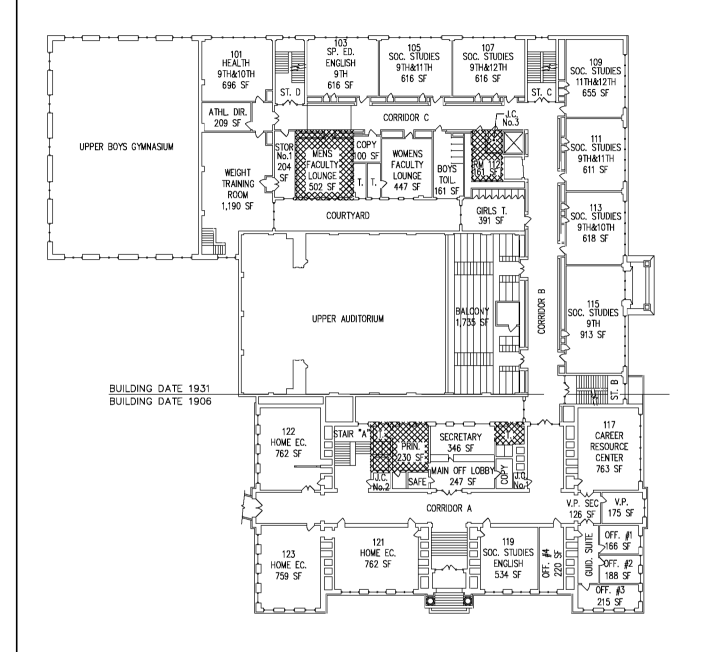
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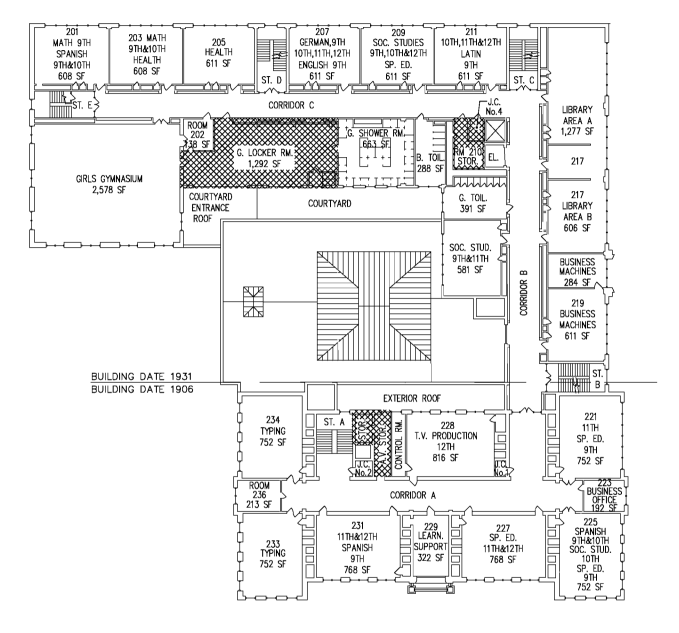
Scranton School District

**Asbestos Management** 

Guzek Associates...
401 Osavis Street Ghouz (370) 58
Clarks Summit: @A 18411 GRY S. (370) 59

#### THERMAL ASBESTOS CONTAINING MATERIALS





FIRST FLOOR PLAN NOT TO SCALE



SECOND FLOOR PLAN
NOT TO SCALE



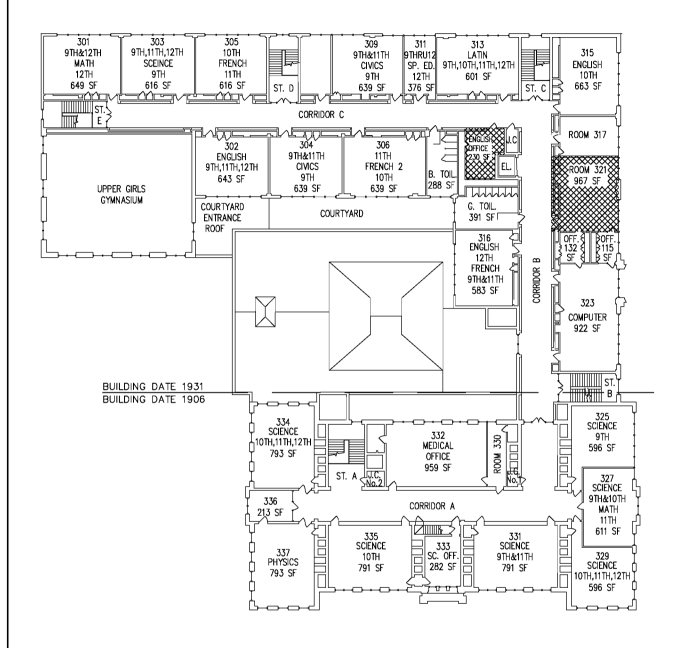
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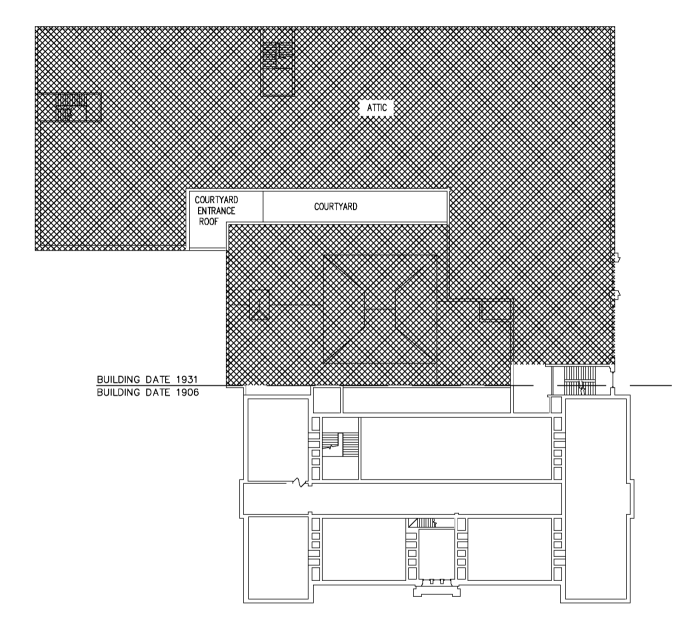
Scranton School District

**Asbestos Management** 

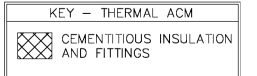
Guzek Associates...

#### THERMAL ASBESTOS CONTAINING MATERIALS

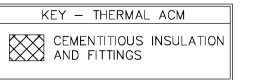




THIRD FLOOR PLAN



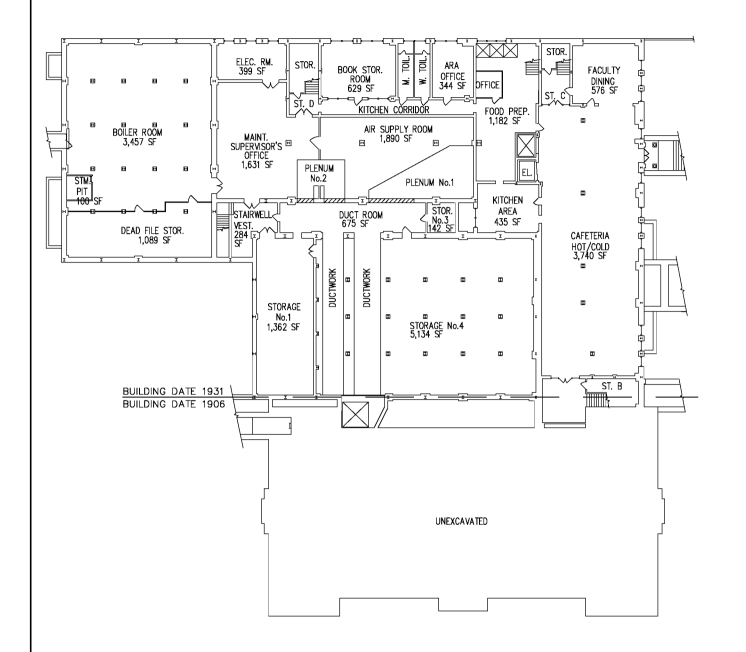


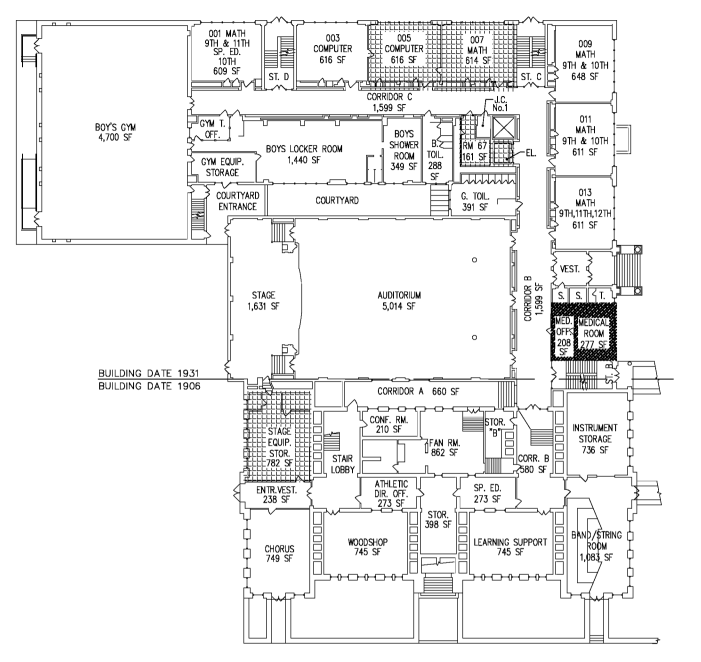


Scranton School District
Scranton School District
A25 North Washington Avenue
Scranton, PA 18505
Asbestos Management Plai

Guzek, Associates...

## Case 3:20-cv-00225-RDM, Document 1-1 Filed 02/07/20 Page 30 of 49 MATERIALS





## BASEMENT FLOOR PLAN

NOT TO SCALE

KEY - MISCELLANEOUS ACM

ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

1. VAPOR BARRIERS (MAY BE PRESENT)

#### KEY - MISCELLANEOUS ACM 1906

ADDITIONAL CONFIRMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

- 1. INTERIOR WINDOW CAULKING
- 2. INTERIOR DOOR CAULKING
- 3. MARBLE MASTIC

ADDITIONAL ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

- 1. CHALKBOARD MASTIC
- 2. DUCTWORK FLEX CONNECTIONS
- 3. VAPOR BARRIERS (MAY BE PRESENT)

# GROUND FLOOR PLAN

NOT TO SCALE

1931 KEY - MISCELLANEOUS ACM

ADDITIONAL ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

- 1. CHALKBOARD MASTIC
- 2. DUCTWORK FLEX CONNECTIONS
- 3. VAPOR BARRIERS (MAY BE PRESENT)

KEY - MISCELLANEOUS ACM

9"x9" FLOOR TILE AND MASTIC AND MASTIC

12"x12" FLOOR TILE 9"x9" & 12"x12" FLOOR
TILE AND MASTIC

DRAWING No.

Scranton School District

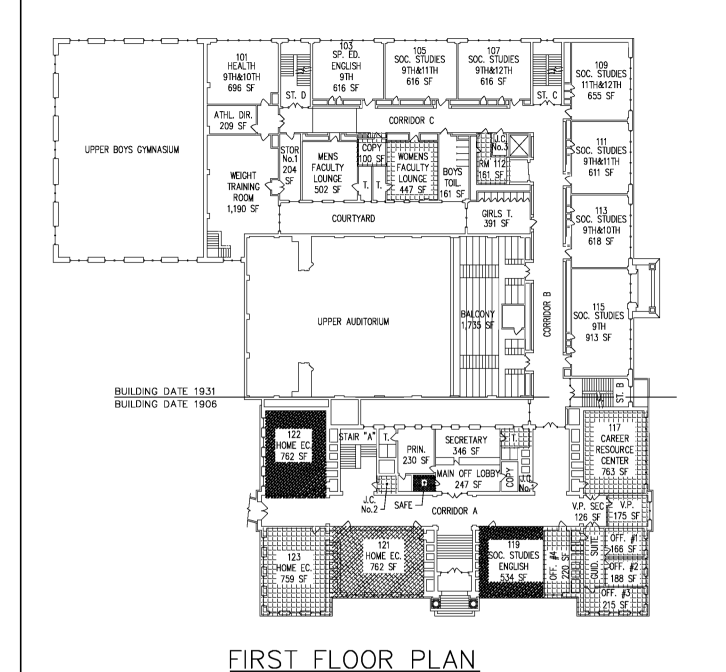
**Asbestos Management** 

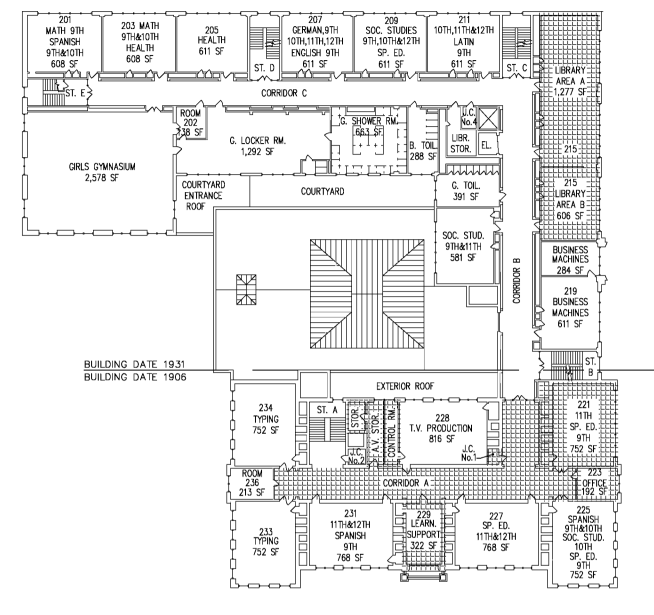
Associates.

Guzek. 401 Oavis Street Clarks Summit, 89

**ACM LOCATIONS: 8/2019** 

## Case 3:20-cv-00225-RDM Document 1-1 Filed 02/07/20 Page 31 of 49 MATERIALS





# SECOND FLOOR PLAN

# KEY - MISCELLANEOUS ACM 1906 ADDITIONAL CONFIRMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS: 1. INTERIOR WINDOW CAULKING 2. INTERIOR DOOR CAULKING 3. MARBLE MASTIC ADDITIONAL ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS: 1. CHALKBOARD MASTIC 2. DUCTWORK FLEX CONNECTIONS

ADDITIONAL ASSUMED ASBESTOS
CONTAINING MISCELLANEOUS MATERIALS:

1. CHALKBOARD MASTIC
2. DUCTWORK FLEX CONNECTIONS

KEY - MISCELLANEOUS ACM

L 12"x12" FLOOR
L 11"x12" FLOOR
TILE AND MASTIC

9"x9" & 12"x12" FLOOR
TILE AND MASTIC

KEY - MISCELLANEOUS ACM 1931

KEY - MISCELLANEOUS ACM 1906

ADDITIONAL CONFIRMED ASBESTOS
CONTAINING MISCELLANEOUS MATERIALS:

1. INTERIOR WINDOW CAULKING
2. INTERIOR DOOR CAULKING
3. MARBLE MASTIC

ADDITIONAL ASSUMED ASBESTOS
CONTAINING MISCELLANEOUS MATERIALS:

CHALKBOARD MASTIC
 DUCTWORK FLEX CONNECTIONS

KEY - MISCELLANEOUS ACM 1931

ADDITIONAL ASSUMED ASBESTOS

CONTAINING MISCELLANEOUS MATERIALS:

1. CHALKBOARD MASTIC

2. DUCTWORK FLEX CONNECTIONS

KEY — MISCELLANEOUS ACM

12"x12" FLOOR TILE
AND MASTIC

Scranton School District
Scranton School District
425 North Washington Avenue

Associates.

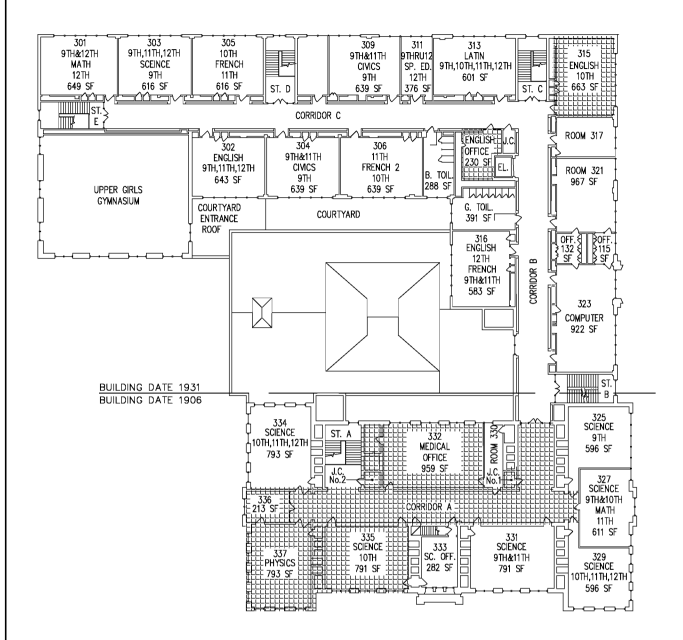
Guzek. 401 Oavis Street Clarks Summit, 89

DRAWING No.:

**Asbestos Management** 

ACM LOCATIONS: 8/2019

## Case 3:20-cv-00225-RDM, Document 1-1 Filed 02/07/20 Page 32 of 49 MATERIALS



# THIRD FLOOR PLAN

KEY - MISCELLANEOUS ACM 1906

CONFIRMED ASBESTOS CONTAINING
MISCELLANEOUS MATERIALS:

- 1. INTERIOR WINDOW CAULKING
- 2. INTERIOR DOOR CAULKING
- 3. MARBLE MASTIC

ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

- 1. CHALKBOARD MASTIC
- 2. DUCTWORK FLEX CONNECTIONS

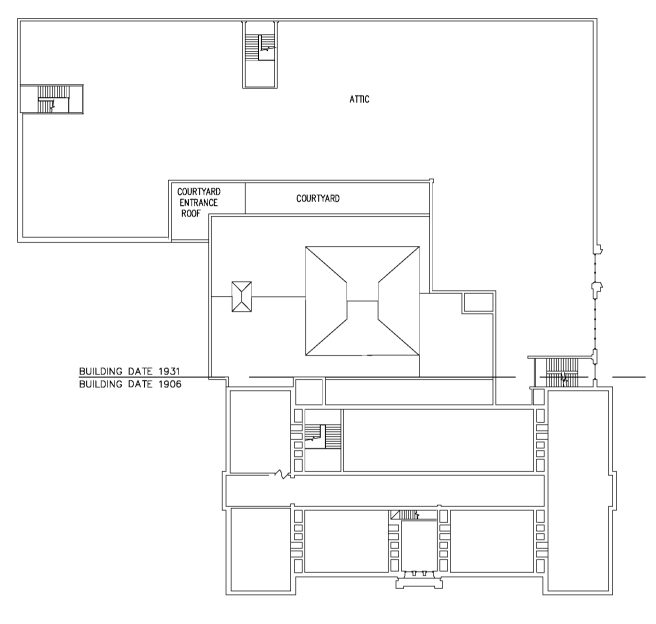
KEY - MISCELLANEOUS ACM 1931

ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

- 1. CHALKBOARD MASTIC
- 2. DUCTWORK FLEX CONNECTIONS

KEY - MISCELLANEOUS ACM

12"x12" FLOOR TILE
AND MASTIC



# ATTIC PLAN NOT TO SCALE

KEY - MISCELLANEOUS ACM 1906

CONFIRMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

- 1. INTERIOR WINDOW CAULKING
- 2. INTERIOR DOOR CAULKING
- 3. MARBLE MASTIC

ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

- 1. CHALKBOARD MASTIC
- 2. DUCTWORK FLEX CONNECTIONS

KEY - MISCELLANEOUS ACM 1931

ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

- 1. CHALKBOARD MASTIC
- 2. DUCTWORK FLEX CONNECTIONS

KEY - MISCELLANEOUS ACM

NO MISCELLANEOUS ACBM WAS FOUND ON THIS LEVEL Scranton School District

Scranton School District

A25 North Washington Avenue
Scranton, PA 18505

Associates.

Guzek.
401 Osavis Street
Clarks Summit, 229

**Asbestos Management** 

## **APPENDIX B**

# TEST RESULTS FOR SUSPECTED ASBESTOS-CONTAINING MATERIALS:

2016 LABORATORY REPORT 2016 CHAIN OF CUSTODY

2019 LABORATORY REPORT 2019 CHAIN OF CUSTODY

## Case 3:20-cv-00225-RDM Document 1-1 Filed 02/0 **EMSL** Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com EMSL Order: 041623509

Customer ID: CLAG50

**Customer PO:** Project ID:

Attention: Chris Notari

Guzek Associates, Inc.

401 Davis Street Clarks Summit, PA 18411 **Phone:** (570) 586-9700

Fax: (570) 586-6728

Received Date: 08/23/2016 9:40 AM **Analysis Date:** 09/06/2016 - 09/07/2016

**Collected Date:** 08/17/2016

Project: SSD 16\_751 North Intermediate / PA

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

| 041623509-0002<br>03<br>041623509-0003<br>04<br>041623509-0004                         | Description  Kitchen Area Above Plaster - Corrugated Ceiling Block  Food Prep Room - 2x4 Ceiling Block  Book Storage Room - Wall - Wall Plaster - One Layer  Book Storage Room - Wall - Gypsteel Block  Book Storage Room - Wall - Joint Compound Between Gypsteel Blocks | Appearance  Brown/Gray Non-Fibrous Homogeneous  White/Beige Fibrous Homogeneous  Gray/Black Non-Fibrous Homogeneous  Gray Non-Fibrous Homogeneous  Gray Non-Fibrous Homogeneous | % Fibrous  10% Cellulose  50% Cellulose 30% Min. Wool | % Non-Fibrous  90% Non-fibrous (Other)  20% Non-fibrous (Other)  100% Non-fibrous (Other)  90% Non-fibrous (Other) | % Type None Detected  None Detected  None Detected  None Detected |
|--|---|---|---|--|---|
| 041623509-0001<br>02<br>041623509-0002<br>03<br>041623509-0003<br>04<br>041623509-0004 | Plaster - Corrugated Ceiling Block Food Prep Room - 2x4 Ceiling Block  Book Storage Room - Wall - Wall Plaster - One Layer Book Storage Room - Wall - Gypsteel Block  Book Storage Room - Wall - Joint Compound Between   | Non-Fibrous Homogeneous White/Beige Fibrous Homogeneous Gray/Black Non-Fibrous Homogeneous Gray Non-Fibrous Homogeneous Gray Non-Fibrous Homogeneous                            | 50% Cellulose<br>30% Min. Wool                        | 20% Non-fibrous (Other) 100% Non-fibrous (Other)   | None Detected  None Detected                                      |
| 02<br>041623509-0002<br>03<br>041623509-0003<br>04<br>041623509-0004                   | Food Prep Room - 2x4 Ceiling Block  Book Storage Room - Wall - Wall Plaster - One Layer  Book Storage Room - Wall - Gypsteel Block  Book Storage Room - Wall - Joint Compound Between   | White/Beige Fibrous Homogeneous Gray/Black Non-Fibrous Homogeneous Gray Non-Fibrous Homogeneous Gray Non-Fibrous Homogeneous  | 30% Min. Wool   | 100% Non-fibrous (Other)   | None Detected   |
| 03<br>041623509-0003<br>04<br>041623509-0004   | Wall - Wall Plaster - One Layer  Book Storage Room - Wall - Gypsteel Block  Book Storage Room - Wall - Joint Compound Between   | Gray/Black Non-Fibrous Homogeneous Gray Non-Fibrous Homogeneous Gray Non-Fibrous  | 10% Cellulose   | . ,  |   |
| 03<br>041623509-0003<br>04<br>041623509-0004<br>05                                     | Wall - Wall Plaster - One Layer  Book Storage Room - Wall - Gypsteel Block  Book Storage Room - Wall - Joint Compound Between   | Non-Fibrous Homogeneous Gray Non-Fibrous Homogeneous Gray Non-Fibrous   | 10% Cellulose   | . ,  |   |
| 041623509-0004   | Book Storage Room -<br>Wall - Gypsteel Block  Book Storage Room -<br>Wall - Joint Compound Between  | Gray Non-Fibrous Homogeneous Gray Non-Fibrous   | 10% Cellulose   | 90% Non-fibrous (Other)  | None Detected   |
| 041623509-0004   | Wall - Gypsteel Block  Book Storage Room - Wall - Joint Compound Between  | Non-Fibrous<br>Homogeneous<br>Gray<br>Non-Fibrous   | 10% Cellulose   | 90% Non-fibrous (Other)  | None Detected   |
|  | Wall - Joint<br>Compound Between  | Gray<br>Non-Fibrous   |   |  |   |
| 05   | Wall - Joint<br>Compound Between  | Non-Fibrous   |   | 100% Non-fibrous (Other)   | None Detected   |
| 041623509-0005   |   | Homogeneous   |   | 100% Non-librous (Other)   | None Detected   |
| Sample appears to be plaster.  |   |   |   |  |   |
| 06   | Book Storage Room -<br>Ceiling - 2x2 Ceiling  | Gray<br>Non-Fibrous   | 10% Cellulose   | 90% Non-fibrous (Other)  | None Detected   |
| 041623509-0006   | Block   | Homogeneous   |   |  |   |
| 07   | Book Storage Room -<br>Joint Compound   | White<br>Non-Fibrous  |   | 100% Non-fibrous (Other)   | None Detected   |
| 041623509-0007   | Between 2x2 Ceiling<br>Blocks   | Homogeneous   |   |  |   |
| Sample appears to be a skim of   |   |   |   |  |   |
| 08   | Basement - Maintenance Supervisors Office - Small Corrugated Ceiling Block on Bottom of Beams   | Gray<br>Non-Fibrous<br>Homogeneous  | 10% Cellulose   | 90% Non-fibrous (Other)  | None Detected   |
| 09   | Basement Boiler<br>Room - Mastic on   | White<br>Non-Fibrous  | 5% Wollastonite<br>4% Fibrous (Other)                 | 91% Non-fibrous (Other)  | None Detected   |
| 041623509-0009   | Fiberglass Ends   | Homogeneous   |   |  |   |
| 10<br>041623509-0010   | Basement Boiler<br>Room - Mastic on<br>Fiberglass Ends  | White<br>Non-Fibrous<br>Homogeneous   | 3% Wollastonite<br>2% Fibrous (Other)                 | 95% Non-fibrous (Other)  | None Detected   |
| 11W  | Ground Floor - Boy's<br>Restroom - Plaster  | White/Blue/Green<br>Non-Fibrous   |   | 100% Non-fibrous (Other)   | None Detected   |
| 041623509-0011<br>Sample appears to be textured  | White Layer   | Homogeneous   |   |  |   |
| 12B  | Ground Floor - Boy's<br>Restroom - Plaster  | Gray<br>Non-Fibrous   |   | 100% Non-fibrous (Other)   | None Detected   |
| 041623509-0012   | White Layer   | Homogeneous   |   | 1000/ N 51 (01)  |   |
| 13 041623509-0013 Sample appears to be joint cor                                       | Ground Floor -<br>Auditorium - Wall<br>Block  | White<br>Non-Fibrous<br>Homogeneous   |   | 100% Non-fibrous (Other)   | None Detected   |

Initial report from: 09/07/2016 08:48:20

# Case 3:20-cv-00225-RDM Document 1-1 Filed 02/0 EMSL Analytical, Inc.

**200 Route 130 North Cinnaminson, NJ 08077** Tel/Fax: (800) 220-3675 / (856) 786-5974

http://www.EMSL.com / cinnasblab@EMSL.com

-1 Filed 02/07/20 Page 35 of 49 EMSL Order: 041623509

Customer ID: CLAG50

Customer PO: Project ID:

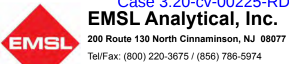
# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

| Sample                 | Description  | Appearance                      | Non-Asbes<br>% Fibrous         | s <u>tos</u><br>% Non-Fibrous | <u>Asbestos</u><br>% Type |
|------------------------|--|---------------------------------|--------------------------------|-------------------------------|---------------------------|
| 14W                    | Ground Floor - Stage   | White                           | 701151545                      | 100% Non-fibrous (Other)      | None Detected             |
| 041623509-0014         | - Plaster White Layer  | Non-Fibrous<br>Homogeneous      |                                |                               |                           |
| 15B                    | Ground Floor - Stage - Plaster Base Layer                    | Gray<br>Non-Fibrous             |                                | 100% Non-fibrous (Other)      | None Detected             |
| 041623509-0015         |  | Homogeneous                     |                                |                               |                           |
| 16                     | Ground Floor -<br>Auditorium - Wall                          | Gray<br>Non-Fibrous             |                                | 100% Non-fibrous (Other)      | None Detected             |
| 041623509-0016         | Block  | Homogeneous                     |                                | 050/ Nov. Sharras (Others)    | 450/ Ohmon Cla            |
| 17<br>041623509-0017   | Wall Ground Floor,<br>Corridor "B" - Outside<br>Auditorium - | White<br>Fibrous<br>Homogeneous |                                | 85% Non-fibrous (Other)       | 15% Chrysotile            |
| 047023303-0077         | Acoustical Ceiling   | Homogeneous                     |                                |                               |                           |
| 18                     | Ground Floor -<br>Auditorium, Rear of                        | Tan/White<br>Fibrous            |                                | 97% Non-fibrous (Other)       | 3% Chrysotile             |
| 041623509-0018         | Room - Acoustical<br>Ceiling                                 | Homogeneous                     |                                |                               |                           |
| 19                     | Ground Floor -<br>Auditorium, Rear of                        | Tan/White<br>Non-Fibrous        |                                | 97% Non-fibrous (Other)       | 3% Chrysotile             |
| 041623509-0019         | Room Above Left<br>Door - Acoustical<br>Ceiling              | Homogeneous                     |                                |                               |                           |
| 20                     | Ground Floor -<br>Corridor "A" - Interior                    | Gray/Black<br>Fibrous           |                                | 90% Non-fibrous (Other)       | 10% Chrysotile            |
| 041623509-0020         | Window Frame<br>Caulking                                     | Homogeneous                     |                                |                               |                           |
| 21                     | Ground Floor -<br>Corridor "A" - Interior                    | Red<br>Non-Fibrous              |                                | 100% Non-fibrous (Other)      | None Detected             |
| 041623509-0021         | Window Glazing   | Homogeneous                     |                                |                               |                           |
| 22W                    | Ground Floor -<br>Athletic Directors                         | White<br>Non-Fibrous            |                                | 100% Non-fibrous (Other)      | None Detected             |
| 041623509-0022         | Office - Plaster White<br>Layer                              | Homogeneous                     |                                |                               |                           |
| 23B                    | Ground Floor -<br>Athletic Directors                         | Gray<br>Fibrous                 | 3% Synthetic                   | 97% Non-fibrous (Other)       | None Detected             |
| 041623509-0023         | Office - Plaster Base<br>Layer                               | Homogeneous                     |                                |                               |                           |
| 24                     | Ground Floor - Fan<br>Box Supply -                           | Brown/Gray<br>Non-Fibrous       | 10% Cellulose                  | 90% Non-fibrous (Other)       | None Detected             |
| 041623509-0024         | Cementious Board   | Homogeneous                     |                                |                               |                           |
| 25                     | Ground Floor - Fan<br>Room - Ceiling                         | Gray<br>Fibrous                 | 5% Cellulose<br>8% Synthetic   | 87% Non-fibrous (Other)       | None Detected             |
| 041623509-0025         | Plaster  Ground Floor -                                      | Homogeneous                     |                                | 1009/ Non fibrous (Other)     | None Detected             |
| 26                     | Storage Room B -   | Gray<br>Non-Fibrous             |                                | 100% Non-fibrous (Other)      | None Detected             |
| 041623509-0026         | Ceiling Plaster  | Homogeneous                     | 450/ 0 " '                     | 400/ Nov. 51 (011)            | New Pol 1                 |
| 27                     | Ground Floor - Band<br>Room - 2x4 Ceiling<br>Tile            | White/Beige<br>Fibrous          | 45% Cellulose<br>45% Min. Wool | 10% Non-fibrous (Other)       | None Detected             |
| 041623509-0027         | Ground Floor - Band  | Homogeneous<br>White            | 15% Cellulose                  | 10% Non-fibrous (Other)       | None Detected             |
| 28-Carpet              | Room - Acoustical Wall Carpet                                | Fibrous<br>Homogeneous          | 75% Synthetic                  | 10% Non-librous (Other)       | None Detected             |
| 28-Adhesive            | Ground Floor - Band  | Yellow                          |                                | 100% Non-fibrous (Other)      | None Detected             |
|                        | Room - Adhesive  | Non-Fibrous                     |                                |                               | 25.00.00                  |
| 041623509-0028A<br>29W | Ground Floor - Band  | Homogeneous<br>White            |                                | 100% Non-fibrous (Other)      | None Detected             |
| 041623509-0029         | Room - Plaster White<br>Layer                                | Non-Fibrous<br>Homogeneous      |                                |                               |                           |

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### Case 3:20-cv-00225-RDM Document 1-1 Filed 02/0

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Filed 02/07/20 Page 36 of 49 EMSL Order: 041623509

Customer ID: CLAG50
Customer PO:
Project ID:

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

|                        |  | Non-Asbestos                        |                              |  | Asbestos       |
|------------------------|--|-------------------------------------|------------------------------|--|----------------|
| Sample                 | Description  | Appearance                          | % Fibrous                    | % Non-Fibrous                              | % Type         |
| 30B                    | Ground Floor - Band<br>Room - Plaster Base         | Gray<br>Fibrous                     | 5% Synthetic                 | 95% Non-fibrous (Other)                    | None Detected  |
| 041623509-0030         | Layer  | Homogeneous                         |                              |  |                |
| 31-Skim Coat           | Ground Floor -<br>Corridor "B" (Outside            | White<br>Non-Fibrous                |                              | 100% Non-fibrous (Other)                   | None Detected  |
| 041623509-0031         | Band Room) - Ceiling<br>Plaster<br>Patch/Striation | Homogeneous                         |                              |  |                |
| 31-Base Coat           | Ground Floor -<br>Corridor "B" (Outside            | Gray<br>Fibrous                     | 5% Cellulose                 | 92% Non-fibrous (Other)                    | 3% Chrysotile  |
| 041623509-0031A        | Band Room) - Ceiling<br>Plaster<br>Patch/Striation | Homogeneous                         |                              |  |                |
| 32-Paint               | Ground Floor -<br>Speech & Drama                   | Yellow<br>Non-Fibrous               |                              | 100% Non-fibrous (Other)                   | None Detected  |
| 041623509-0032         | Room - Paint Layer                                 | Homogeneous                         |                              |  |                |
| 32-Joint Compound      | Ground Floor -<br>Speech & Drama<br>Room - Joint   | White<br>Non-Fibrous<br>Homogeneous |                              | 100% Non-fibrous (Other)                   | None Detected  |
|                        | Compound   | <u>-</u>                            |                              |  |                |
| 33W                    | Ground Floor -<br>Speech & Drama                   | White<br>Non-Fibrous                |                              | 100% Non-fibrous (Other)                   | None Detected  |
| 041623509-0033         | Room - Plaster White<br>Layer                      | Homogeneous                         |                              |  |                |
| 34B                    | Ground Floor -<br>Speech & Drama                   | Gray<br>Fibrous                     | 4% Cellulose<br>5% Synthetic | 91% Non-fibrous (Other)                    | None Detected  |
| 041623509-0034         | Room - Plaster Base<br>Layer                       | Homogeneous                         | 270 2711110110               |  |                |
| 35-Carpet              | Ground Floor -<br>Chorus Room -                    | White<br>Fibrous                    | 90% Synthetic                | 10% Non-fibrous (Other)                    | None Detected  |
| 041623509-0035         | Acoustical Wall<br>Carpet                          | Homogeneous                         |                              |  |                |
| 35-Adhesive            | Ground Floor -<br>Chorus Room -                    | Brown<br>Non-Fibrous                |                              | 100% Non-fibrous (Other)                   | None Detected  |
| 041623509-0035A        | Adhesive   | Homogeneous                         |                              |  |                |
| 36W                    | Ground Floor -<br>Chorus Room -                    | White<br>Non-Fibrous                |                              | 97% Non-fibrous (Other)                    | 3% Chrysotile  |
| 041623509-0036         | Plaster White Layer                                | Homogeneous                         |                              |  |                |
| 37                     | Ground Floor -<br>Chorus Room -                    | Gray<br>Fibrous                     |                              | 10% Vermiculite<br>70% Non-fibrous (Other) | 20% Chrysotile |
| 041623509-0037         | Plaster Base Layer                                 | Homogeneous                         |                              |  |                |
| 38                     | Ground Floor - Stage<br>Storage - Acoustical       | Brown<br>Fibrous                    |                              | 10% Vermiculite<br>75% Non-fibrous (Other) | 15% Chrysotile |
| 041623509-0038         | Ceiling  | Homogeneous                         |                              | 4000/ NJ _ 5'' 'C'' _ `                    | N              |
| 39W                    | Ground Floor - Stage<br>Storage - Plaster          | White<br>Non-Fibrous                |                              | 100% Non-fibrous (Other)                   | None Detected  |
| 041623509-0039         | White Layer  | Homogeneous                         |                              |  |                |
| 40                     | Ground Floor - Stage<br>Storage - Plaster          | Gray<br>Fibrous                     | 5% Synthetic                 | 95% Non-fibrous (Other)                    | None Detected  |
| 041623509-0040         | Base Layer   | Homogeneous                         |                              |  |                |
| 41                     | Exterior of Building<br>(1931) - Main Door         | Gray<br>Non-Fibrous                 |                              | 100% Non-fibrous (Other)                   | None Detected  |
| 041623509-0041<br>42\N | Steps - Step Caulking  1st Floor - Room 113        | Homogeneous<br>White                |                              | 100% Non-fibrous (Other)                   | None Detected  |
| 42W                    |  |                                     |                              |  |                |

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Customer ID: CLAG50
Customer PO:
Project ID:

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

|                       |   |  | <u>Asbestos</u> |                             |               |
|-----------------------|---|--|-----------------|-----------------------------|---------------|
| Sample                | Description   | Appearance                               | % Fibrous       | % Non-Fibrous               | % Type        |
| 43B                   | 1st Floor - Room 113<br>- Plaster Base Layer                      | Gray<br>Non-Fibrous                      |                 | 100% Non-fibrous (Other)    | None Detected |
| 041623509-0043        |   | Homogeneous                              |                 |                             |               |
| 44-Wallpaper          | 1st Floor - Room 109<br>- Burlap Wall Paper                       | Brown<br>Fibrous                         | 90% Cellulose   | 10% Non-fibrous (Other)     | None Detected |
| 41623509-0044         |   | Homogeneous                              |                 |                             |               |
| 14-Adhesive           | 1st Floor - Room 109<br>- Adhesive                                | Brown<br>Non-Fibrous                     |                 | 100% Non-fibrous (Other)    | None Detected |
| 41623509-0044A        |   | Homogeneous                              |                 |                             |               |
| .5W                   | 1st Floor - Room 109<br>- Plaster White Layer                     | White<br>Non-Fibrous                     |                 | 100% Non-fibrous (Other)    | None Detected |
| 41623509-0045         |   | Homogeneous                              |                 |                             |               |
| 6B                    | 1st Floor - Room 109<br>- Plaster Base Layer                      | Gray<br>Fibrous                          | 4% Cellulose    | 96% Non-fibrous (Other)     | None Detected |
| 41623509-0046         |   | Homogeneous                              |                 |                             |               |
| 17W                   | 1st Floor - Room 101<br>(On Unit Heater) -                        | White<br>Non-Fibrous                     |                 | 100% Non-fibrous (Other)    | None Detected |
| 41623509-0047         | Plaster White Layer   | Homogeneous                              |                 |                             |               |
| 48B<br>041623509-0048 | 1st Floor - Room 101<br>(On Unit Heater) -                        | Gray/Black<br>Non-Fibrous<br>Homogeneous |                 | 100% Non-fibrous (Other)    | None Detected |
|                       | Plaster Base Layer  |  |                 | 1000/ Non-Ebassia (Otton)   | None Detected |
| 19<br>041623509-0049  | 1st Floor - Room 101<br>(On Unit Heater) -<br>Joint Compound      | White<br>Non-Fibrous<br>Homogeneous      |                 | 100% Non-fibrous (Other)    | None Detected |
|                       |   |  |                 | 4000/ Nam Sharana (Others)  | Nana Datastad |
| OW<br>41623509-0050   | 1st Floor - Room 102<br>/ Wrestling Room -<br>Plaster White Layer | White<br>Non-Fibrous<br>Homogeneous      |                 | 100% Non-fibrous (Other)    | None Detected |
|                       | 1st Floor - Room 102  | -  |                 | 100% Non-fibrous (Other)    | None Detected |
| 11B<br>41623509-0051  | / Wrestling Room -<br>Plaster Base Layer                          | Gray<br>Non-Fibrous<br>Homogeneous       |                 | 100% Non-librous (Other)    | None Detected |
| 2-Wallpaper           | 2nd Floor - Room 217  | Brown                                    | 90% Cellulose   | 10% Non-fibrous (Other)     | None Detected |
| 41623509-0052         | / Library - Burlap Wall<br>Paper                                  | Fibrous<br>Homogeneous                   |                 | 10 % North Indiada (Carlor) | None Beleeved |
| 52-Adhesive           | 2nd Floor - Room 217<br>/ Library - Adhesive                      | Brown<br>Non-Fibrous                     |                 | 100% Non-fibrous (Other)    | None Detected |
| 041623509-0052A       | •   | Homogeneous                              |                 |                             |               |
| 53W                   | 2nd Floor - Room 211<br>- Plaster White Layer                     | White<br>Non-Fibrous                     |                 | 100% Non-fibrous (Other)    | None Detected |
| 41623509-0053         |   | Homogeneous                              |                 |                             |               |
| 64B                   | 2nd Floor - Room 211<br>- Plaster Base Layer                      | Gray<br>Non-Fibrous                      |                 | 100% Non-fibrous (Other)    | None Detected |
| 41623509-0054         |   | Homogeneous                              |                 |                             |               |
| 55W                   | 2nd Floor - Room 205 - Plaster White Layer                        | White<br>Non-Fibrous                     |                 | 100% Non-fibrous (Other)    | None Detected |
| 41623509-0055         |   | Homogeneous                              |                 |                             |               |
| 66B                   | 2nd Floor - Room 205<br>- Plaster Base Layer                      | Gray<br>Non-Fibrous                      |                 | 100% Non-fibrous (Other)    | None Detected |
| 41623509-0056         |   | Homogeneous                              |                 |                             |               |
| 41622500 0057         | 2nd Floor - Room 202<br>(Behind Hinged<br>Window) - Fiberboard    | Brown<br>Fibrous                         | 95% Cellulose   | 5% Non-fibrous (Other)      | None Detected |
| 141623509-0057        |   | Homogeneous                              |                 | 4000/ Nov. 51 (01)          | News D. C. C. |
| 38W                   | 2nd Floor - Room 214<br>- Plaster White Layer                     | White Non-Fibrous                        |                 | 100% Non-fibrous (Other)    | None Detected |
| 59B                   | 2nd Floor - Room 214  | Homogeneous  Gray                        |                 | 100% Non-fibrous (Other)    | None Detected |
| 041623509-0059        | - Plaster Base Layer  | Non-Fibrous<br>Homogeneous               |                 |                             |               |

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**EMSL Order:** 041623509

**Customer PO:** Project ID:

Customer ID: CLAG50

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

|  |   |  | Non-Asbe      | stos                     | Asbestos      |
|--|---|--|---------------|--------------------------|---------------|
| Sample                                   | Description   | Appearance                               | % Fibrous     | % Non-Fibrous            | % Type        |
| 60W<br>041623509-0060                    | 3rd Floor - Room 319<br>- Plaster White Layer                                       | White<br>Non-Fibrous<br>Homogeneous      |               | 100% Non-fibrous (Other) | None Detected |
| 61B                                      | 3rd Floor - Room 319<br>- Plaster Base Layer  | Gray<br>Non-Fibrous                      | 4% Cellulose  | 96% Non-fibrous (Other)  | None Detected |
| 941623509-0061<br>S2W                    | 3rd Floor - Room 309<br>- Plaster White Layer                                       | Homogeneous White Non-Fibrous            |               | 100% Non-fibrous (Other) | None Detected |
| 041623509-0062                           |   | Homogeneous                              |               |                          |               |
| 53B                                      | 3rd Floor - Room 309<br>- Plaster Base Layer  | Gray<br>Non-Fibrous                      |               | 100% Non-fibrous (Other) | None Detected |
| 64                                       | 3rd Floor - Room 305<br>- Texture on Ceiling  | Homogeneous White Non-Fibrous            |               | 100% Non-fibrous (Other) | None Detected |
| 65                                       | (Popcorn Ceiling)  3rd Floor - Room 305 - Texture on Ceiling                        | Homogeneous White Non-Fibrous            |               | 100% Non-fibrous (Other) | None Detected |
| 041623509-0065<br>66                     | (Popcorn Ceiling)  3rd Floor - Room 305 - Plaster Base Layer                        | Homogeneous White Non-Fibrous            |               | 100% Non-fibrous (Other) | None Detected |
| 041623509-0066<br>Sample appears to be s | kim coat.   | Homogeneous                              |               |                          |               |
| 67<br>041623509-0067                     | 3rd Floor - Room 305 - Texture on Ceiling (Popcorn Ceiling)                         | White<br>Non-Fibrous<br>Homogeneous      |               | 100% Non-fibrous (Other) | None Detected |
| 68                                       | 3rd Floor - Room 304<br>- Texture on Ceiling  | White<br>Non-Fibrous                     |               | 100% Non-fibrous (Other) | None Detected |
| 041623509-0068<br>69                     | (Popcorn Ceiling)  3rd Floor - Room 304  - Texture on Ceiling                       | Homogeneous White Non-Fibrous            |               | 100% Non-fibrous (Other) | None Detected |
| 70                                       | (Popcorn Ceiling)  Attic - Fan Room - Wall Plaster - One                            | Homogeneous  Gray Fibrous                | 4% Cellulose  | 96% Non-fibrous (Other)  | None Detected |
| 71                                       | Layer Attic - Cementitious  | Homogeneous<br>Brown/Gray                | 10% Cellulose | 90% Non-fibrous (Other)  | None Detected |
| 041623509-0071                           | Ceiling   | Non-Fibrous<br>Homogeneous               |               |                          |               |
| 72                                       | Attic - Interior<br>Dormers - Window  | Gray/White<br>Non-Fibrous                |               | 100% Non-fibrous (Other) | None Detected |
| 041623509-0072                           | Glazing   | Homogeneous                              |               |                          | . =           |
| <b>73</b><br>041623509-0073              | Exterior of Building<br>(1906) - Right Front<br>Entrance - Door                     | Gray<br>Non-Fibrous<br>Homogeneous       |               | 100% Non-fibrous (Other) | None Detected |
| 74                                       | Caulking  Exterior of Building (1906) - Main  | Various<br>Non-Fibrous                   |               | 95% Non-fibrous (Other)  | 5% Chrysotile |
| 041623509-0074                           | Entrance Door - Door<br>Caulking  | Homogeneous                              |               |                          |               |
| 75                                       | Exterior of Building<br>(1906) - Window   | Gray/Black<br>Non-Fibrous                |               | 100% Non-fibrous (Other) | None Detected |
| 041623509-0075                           | Caulking  | Homogeneous                              |               | 4000/ Nov. 51 (011)      | News D. C. C. |
| 76<br>041623509-0076                     | Exterior of Building<br>(1931) - Outside<br>Room 102 in Alleyway<br>- Door Caulking | Gray/Black<br>Non-Fibrous<br>Homogeneous |               | 100% Non-fibrous (Other) | None Detected |

# **EMSL** Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

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Case 3:20-cv-00225-RDM Document 1-1 Filed 02/0 EMSL Order: 041623509

Customer ID: CLAG50

**Customer PO:** Project ID:

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

|                        |   |                                    | <u>Asbestos</u> |                              |               |
|------------------------|---|------------------------------------|-----------------|------------------------------|---------------|
| Sample                 | Description   | Appearance                         | % Fibrous       | % Non-Fibrous                | % Type        |
| 77                     | Exterior of Building (1931) - Rear of                 | Brown<br>Non-Fibrous               |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0077         | Building - Door<br>Caulking                           | Homogeneous                        |                 |                              |               |
| 102                    | 1st Floor - Principal<br>Office Closet -              | Brown/White Fibrous                | 20% Cellulose   | 80% Non-fibrous (Other)      | None Detected |
| 041623509-0079         | Sheetrock   | Homogeneous                        |                 |                              |               |
| 103W                   | 1st Floor - Main Office<br>Vault - Plaster White      | White<br>Non-Fibrous               |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0080         | Layer   | Homogeneous                        |                 |                              |               |
| 104B                   | 1st Floor - Main Office<br>Vault - Plaster Base       | Gray<br>Non-Fibrous                |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0081         | Layer   | Homogeneous                        |                 | 4000/ New Character (Others) | News Detected |
| 105<br>041623509-0082  | 1st Floor - Stairwell<br>"X" Step Treds -<br>Linoleum | Gray Non-Fibrous                   |                 | 100% Non-fibrous (Other)     | None Detected |
| Sample appears to be a |   | Homogeneous                        |                 |                              |               |
| 106W                   | 1st Floor - Stairwell<br>"X" - Plaster White          | White<br>Non-Fibrous               |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0083         | Layer   | Homogeneous                        |                 |                              |               |
| 107B                   | 1st Floor - Stairwell<br>"X" - Plaster Base           | Gray<br>Fibrous                    | 4% Cellulose    | 96% Non-fibrous (Other)      | None Detected |
| 041623509-0084         | Layer   | Homogeneous                        |                 |                              |               |
| 108W                   | 1st Floor - Main Steps<br>at Entrance - Wall          | Tan<br>Non-Fibrous                 |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0085         | Block - Plaster White<br>Layer                        | Homogeneous                        |                 |                              |               |
| 109B                   | 1st Floor - Main Steps                                | Gray                               |                 | 98% Non-fibrous (Other)      | 2% Chrysotile |
| 041623509-0086         | at Entrance - Wall<br>Block - Plaster Base<br>Layer   | Fibrous<br>Homogeneous             |                 |                              |               |
| 110W                   | 1st Floor - Room 117                                  | White                              |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0087         | - Plaster White Layer                                 | Non-Fibrous<br>Homogeneous         |                 | , ,                          |               |
| 111B                   | 1st Floor - Room 117<br>- Plaster Base Layer          | Tan/White<br>Non-Fibrous           |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0088         | ,   | Homogeneous                        |                 |                              |               |
| 112W                   | 2nd Floor - Janitors<br>Closet No. 1 - Plaster        | White<br>Non-Fibrous               |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0089         | White Layer   | Homogeneous                        |                 |                              |               |
| 113W                   | 2nd Floor - Room 228<br>- Plaster White Layer         | Tan<br>Non-Fibrous                 |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0090         |   | Homogeneous                        |                 |                              |               |
| 114B                   | 2nd Floor - Room 228<br>- Plaster Base Layer          | Gray<br>Non-Fibrous                | 2% Cellulose    | 96% Non-fibrous (Other)      | 2% Chrysotile |
| 041623509-0091         | 2nd Floor Doors 200                                   | Homogeneous                        |                 | 1000/ Non 5h (Oth)           | None Datastad |
| 115<br>041623509-0092  | 2nd Floor - Room 228 - Exterior Window Caulking       | Gray<br>Non-Fibrous<br>Homogeneous |                 | 100% Non-fibrous (Other)     | None Detected |
|                        | 2nd Floor - Room 233                                  | White                              |                 | 100% Non-fibrous (Other)     | None Detected |
| 116W<br>041623509-0093 | - Plaster White Layer                                 | Non-Fibrous<br>Homogeneous         |                 | 100% Noti-librous (Other)    | None Detected |
| 117B                   | 2nd Floor - Room 233                                  | Gray                               |                 | 100% Non-fibrous (Other)     | None Detected |
| 041623509-0094         | - Plaster Base Layer                                  | Non-Fibrous<br>Homogeneous         |                 |                              | None Delected |
| 118                    | 2nd Floor - Room 229                                  | Brown/White                        | 55% Cellulose   | 10% Non-fibrous (Other)      | None Detected |
| 041623509-0095         | - 2x4 Ceiling Tile                                    | Fibrous<br>Homogeneous             | 35% Min. Wool   |                              |               |

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Customer ID: CLAG50

**Customer PO:** Project ID:

### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

|                        |   | Non-Asbestos                        |                                |                            | <u>Asbestos</u> |  |
|------------------------|---|-------------------------------------|--------------------------------|----------------------------|-----------------|--|
| Sample                 | Description                                     | Appearance                          | % Fibrous                      | % Non-Fibrous              | % Type          |  |
| 119W                   | 2nd Floor - Room 227<br>- Plaster White Layer   | White/Beige<br>Non-Fibrous          |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| 041623509-0096         |   | Homogeneous                         |                                |                            |                 |  |
| 120B<br>041623509-0097 | 2nd Floor - Room 227<br>- Plaster Base Layer    | Gray<br>Fibrous<br>Homogeneous      | 2% Cellulose                   | 98% Non-fibrous (Other)    | None Detected   |  |
| 121                    | 3rd Floor - Medical<br>Room - 2x4 Ceiling       | Gray/White<br>Fibrous               | 50% Cellulose<br>30% Min. Wool | 20% Non-fibrous (Other)    | None Detected   |  |
| 041623509-0098         | Tile  | Homogeneous                         |                                | 1000/ N 51 (OII )          |                 |  |
| 122<br>041623509-0099  | 3rd Floor - Medical<br>Room - Joint<br>Compound | White<br>Non-Fibrous<br>Homogeneous |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| 123                    | 3rd Floor - Medical                             | Brown/White                         | 10% Cellulose                  | 90% Non-fibrous (Other)    | None Detected   |  |
| 041623509-0100         | Room - Sheetrock                                | Fibrous<br>Homogeneous              | 10 % Cellulose                 | 30 /8 Noti-fibious (Other) | None Delected   |  |
| 124                    | 3rd Floor - Medical                             | White                               |                                | 100% Non-fibrous (Other)   | None Detected   |  |
|                        | Room - Joint                                    | Non-Fibrous                         |                                | .55 /5 .15 (5 11151)       | 50100104        |  |
| 041623509-0101         | Compound  | Homogeneous                         |                                |                            |                 |  |
| 125                    | 3rd Floor - Medical<br>Room - Sheetrock         | Brown/White Fibrous                 | 15% Cellulose<br>5% Glass      | 80% Non-fibrous (Other)    | None Detected   |  |
| 041623509-0102         |   | Homogeneous                         |                                |                            |                 |  |
| 126W                   | 3rd Floor - Room 334<br>- Plaster White Layer   | White<br>Non-Fibrous                |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| 041623509-0103         |   | Homogeneous                         |                                |                            |                 |  |
| 127B                   | 3rd Floor - Room 334<br>- Plaster Base Layer    | Gray<br>Non-Fibrous                 |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| 041623509-0104         | 0.151 D 007                                     | Homogeneous                         |                                | 1000(1) 51 (01)            |                 |  |
| 128W<br>041623509-0105 | 3rd Floor - Room 337<br>- Plaster White Layer   | White<br>Non-Fibrous<br>Homogeneous |                                | 100% Non-fibrous (Other)   | None Detected   |  |
|                        | 3rd Floor - Room 337                            |                                     |                                | 100% Non fibroup (Othor)   | None Detected   |  |
| 129                    | - Plaster Base Layer                            | Gray<br>Non-Fibrous                 |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| 041623509-0106         | Ord Flags - Dagge COT                           | Homogeneous                         |                                | 4000/ Nam Sharras (Others) | Ness Detected   |  |
| 130<br>041623509-0107  | 3rd Floor - Room 335<br>- Plaster Base Layer    | White<br>Non-Fibrous<br>Homogeneous |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| 131                    | 3rd Floor - Room 335                            | Gray                                |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| -                      | - Plaster Base Layer                            | Non-Fibrous                         |                                | ,                          |                 |  |
| 041623509-0108         |   | Homogeneous                         |                                |                            |                 |  |
| 132                    | 3rd Floor - Room 333<br>- Plaster Base Layer    | White<br>Non-Fibrous                |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| 041623509-0109         |   | Homogeneous                         |                                |                            |                 |  |
| 133                    | 3rd Floor - Room 333<br>- Plaster Base Layer    | Gray<br>Non-Fibrous                 |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| 041623509-0110         |   | Homogeneous                         |                                |                            |                 |  |
| 134                    | Attic - Skylight<br>Window Glazing              | Tan/Black<br>Non-Fibrous            |                                | 100% Non-fibrous (Other)   | None Detected   |  |
| 041623509-0111         |   | Homogeneous                         |                                |                            |                 |  |

# Case 3:20-cv-00225-RDM Document 1-1 Filed 02/0

EMSL

**EMSL Analytical, Inc.** 

**200 Route 130 North Cinnaminson, NJ 08077** Tel/Fax: (800) 220-3675 / (856) 786-5974

http://www.EMSL.com / cinnasblab@EMSL.com

Filed 02/07/20 Page 41 of 49 EMSL Order: 041623509

Customer ID: CLAG50

Customer PO: Project ID:

Analyst(s)

Alexis Kum (12) Chelsey Bilhear (29) Matthew Hermann (73) Seri Smith (2) Benjamin Ellis, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AlHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367

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# Asbestos Bulk Building Material Chain of Custody

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

| EMSL Order Number (Lab Use Only): |
|-----------------------------------|
| 0411023509                        |

|                             | 0 1100 01   | 00010  |  |  |
|-----------------------------|---|--|--|--|
| Company: Guz                | ek Associates, Inc.                                       | EMSL-Bill to: ☐ Same ☐ Different If Bill to is Different note instructions in Comments** |  |  |
| Street: 401 Da              | vis Street  | Third Party Billing requires written authorization from third party                      |  |  |
| city: Clarks Su             |   | Zip/Postal Code: 18414 Country: U.S.A.   |  |  |
| Report To (Name)            | : Chris Notari  | Telephone #:   | 570-586-9700   |  |
| Email Address: <sup>9</sup> | uzekassoc@aol.com   | Fax #: 570-58  | 36-6728 Purchase Order:  |  |
| Project Name/Nun            | nber: SSD 16_751 North Intermediate                       |  | Results: Fax Email   |  |
| U.S. State Sample           | s Taken: Pennsylvania Turnaround Time (1                  |  | Commercial/Taxable Residential/Tax Exempt  |  |
| an authorization            | 6 Hour 24 Hour 48 Hou                                     | r 72 Hour  | □ 96 Hour □ 1 Week ☑ 2 Week  our TEM AHERA or EPA Level II TAT. You will be asked to sign ones and Conditions located in the Analytical Price Guide.  TEM - Bulk |  |
| ☑ PLM EPA 600/F             |   | ☐ TEM EPA NOB  | 3 – EPA 600/R-93/116 Section 2.5.5.1   |  |
| ☐ PLM EPA NOB               |   | ☐ NY ELAP Meth   | od 198.4 (TEM)   |  |
|                             | 0 (<0.25%)  1000 (<0.1%)                                  |  | col (semi-quantitative)  |  |
|                             | vimetric ☐ 400 (<0.25%) ☐ 1000 (<0.1%)                    |  | s – EPA 600/R-93/116 Section 2.5.5.2   |  |
| ☐ NIOSH 9002 (<             |   | , ,0,0,0,0,0,0,0,0,0,0,0   | e via Filtration Prep Technique<br>e via Drop Mount Prep Technique   |  |
|                             | od 198.1 (friable in NY)<br>od 198.6 NOB (non-friable-NY) | TEW Qualitative  | Other  |  |
| OSHA ID-191                 |   |  |  |  |
| ☐ Standard Addit            | ion Method  |  |  |  |
| ☐ Check For Pos             | itive Stop – Clearly Identify Homogenous                  | Group Date San   | npled: 08-17-2016 & 08-18-2016   |  |
| Samplers Name:              | Chris Notari / Brent Tripp                                | Samplers Sig   | gnature: Best on fr  |  |
| Sample # HA #               | Sample Location   |  | Material Description   |  |
| 01                          | Kitchen Area Above Plaster                                |  | Corrugated Ceiling Block   |  |
| 02                          | Food Prep Room  |  | 2'x4' Ceiling Block  |  |
| 03                          | Book Storage Room - Wall                                  |  | Wall Plaster - One (1) Layer   |  |
| 04                          | Book Storage Room - Wall                                  |  | Gypsteel Block   |  |
| 05                          | Book Storage Room - Wall                                  |  | Joint Compound Between Gypsteel Blocks   |  |
| 06                          | Book Storage Room - Ceiling                               |  | 2'x2' Ceiling Block  |  |
| 07                          | Book Storage Room   |  | Joint Compound Between 2'x2' Ceiling Blocks  |  |
| 08                          | Basement - Maintenance Supervisors                        | s Office   | Small Corrugated Ceiling Block on Bottom of Beams  |  |
| 09                          | Basement Boiler Room                                      |  | Mastic on Fiberglass Ends  |  |
| 10                          | Basement Boiler Room                                      |  | Mastic on Fiberglass Ends  |  |
| Client Sample # (s          | ):  | 250 45 84.03   | Total # of Samples: One-Hundred (110)  |  |
| Relinquished (Clie          | ent): The Timy Da   | te: 08-19-2016   | Time: 3:00   |  |
| Received (Lab):             |   | te: 8/33/16  | Time: 940  |  |
| Comments/Specia             | Il Instructions:  |  |  |  |

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### Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only)

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

| Sample # | HA#                                | Sample Location   | <b>Material Description</b>     |
|----------|------------------------------------|---|---------------------------------|
| 11 W     | 11 W Ground Floor - Boy's Restroom |   | Plaster White Layer             |
| 12 B     | Ground Floor - Boy's Restroom      |   | Plaster Base Layer              |
| 13       |                                    | Ground Floor - Auditorium                               | Wall Block                      |
| 14 W     |                                    | Ground Floor - Stage                                    | Plaster White Layer             |
| 15 B     |                                    | Ground Floor - Stage                                    | Plaster Base Layer              |
| 16       |                                    | Ground Floor - Auditorium                               | Wall Block                      |
| 17       |                                    | Wall Ground Floor , Corridor "B" - Outside Auditorium   | Acoustical Ceiling              |
| 18       |                                    | Ground Floor - Auditorium, Rear of Room                 | Acoustical Ceiling              |
| 19       |                                    | Ground Floor - Auditorium, Rear of Room Above Left Door | Acoustical Ceiling              |
| 20       |                                    | Ground Floor - Corridor "A"                             | Interior Window Frame Caulking  |
| 21       |                                    | Ground Floor - Corridor "A"                             | Interior Window Glazing         |
| 22 W     |                                    | Ground Floor - Athletic Directors Office                | Plaster White Layer             |
| 23 B     |                                    | Ground Floor - Athletic Directors Office                | Plaster Base Layer              |
| 24       |                                    | Ground Floor - Fan Box Supply                           | Cementitious Board              |
| 25       |                                    | Ground Floor - Fan Room                                 | Ceiling Plaster                 |
| 26       |                                    | Ground Floor - Storage Room B                           | Ceiling Plaster                 |
| 27       |                                    | Ground Floor - Band Room                                | 2'x4" Ceiling Tile              |
| 28       |                                    | Ground Floor - Band Room                                | Acoustical Wall Carpet          |
| 29 W     |                                    | Ground Floor - Band Room                                | Plaster White Layer             |
| 30 B     |                                    | Ground Floor - Band Room                                | Plaster Base Layer              |
| 31       |                                    | Ground Floor - Corridor "B" (Outside Band Room)         | Ceiling Plaster Patch/Striation |
| 32       |                                    | Ground Floor - Speech & Drama Room                      | Paint Layer                     |
| 33 W     |                                    | Ground Floor - Speech & Drama Room                      | Plaster White Layer             |
| 34 B     |                                    | Ground Floor - Speech & Drama Room                      | Plaster Base Layer              |

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# Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

| Sample # | ample # HA # Sample Location |   | Material Description   |  |
|----------|------------------------------|---|------------------------|--|
| 35       |                              | Ground Floor - Chorus Room                    | Acoustical Wall Carpet |  |
| 36 W     |                              | Ground Floor - Chorus Room                    | Plaster White Layer    |  |
| 37 B     |                              | Ground Floor - Chorus Room                    | Plaster Base Layer     |  |
| 38       |                              | Ground Floor - Stage Storage                  | Acoustical Ceiling     |  |
| 39 W     |                              | Ground Floor - Stage Storage                  | Plaster White Layer    |  |
| 40 B     |                              | Ground Floor - Stage Storage                  | Plaster Base Layer     |  |
| 41       |                              | Exterior Of Building (1931) - Main Door Steps | Step Caulking          |  |
| 42 W     |                              | 1st Floor - Room 113                          | Plaster White Layer    |  |
| 43 B     |                              | 1st Floor - Room 113                          | Plaster Base Layer     |  |
| 44       |                              | 1st Floor - Room 109                          | Burlap Wall Paper      |  |
| 45 W     |                              | 1st Floor - Room 109                          | Plaster White Layer    |  |
| 46 B     |                              | 1st Floor - Room 109                          | Plaster Base Layer     |  |
| 47 W     |                              | 1st Floor - Room 101 (On unit Heater)         | Plaster White Layer    |  |
| 48 B     |                              | 1st Floor - Room 101 (On unit Heater)         | Plaster Base Layer     |  |
| 49       |                              | 1st Floor - Room 101 (On unit Heater)         | Joint Compound         |  |
| 50 W     |                              | 1st Floor - Room 102 / Wrestling Room         | Plaster White Layer    |  |
| 51 B     |                              | 1st Floor - Room 102 / Wrestling Room         | Plaster Base Layer     |  |
| 52       |                              | 2nd Floor - Room 217 / Library                | Burlap Wall Paper      |  |
| 53 W     |                              | 2nd Floor - Room 211                          | Plaster White Layer    |  |
| 54 B     |                              | 2nd Floor - Room 211                          | Plaster Base Layer     |  |
| 55 W     |                              | 2nd Floor - Room 205                          | Plaster White Layer    |  |
| 56 B     |                              | 2nd Floor - Room 205                          | Plaster Base Layer     |  |
| 57       |                              | 2nd Floor - Room 202 (Behind Hinged Window)   | Fiberboard             |  |
| 58 W     |                              | 2nd Floor - Room 214                          | Plaster White Layer    |  |

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# Asbestos Bulk Building Material Chain of Custody CINNAMMEON, N.J.

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

| Sample # | HA#                       | Sample Location  | Material Description                 |
|----------|---------------------------|--|--------------------------------------|
| 59 B     |                           | 2nd Floor - Room 214                                     | Plaster Base Layer                   |
| 60 W     | 30 W 3rd Floor - Room 319 |  | Plaster White Layer                  |
| 61 B     |                           | 3rd Floor - Room 319                                     | Plaster Base Layer                   |
| 62 W     |                           | 3rd Floor - Room 309                                     | Plaster White Layer                  |
| 63 B     |                           | 3rd Floor - Room 309                                     | Plaster Base Layer                   |
| 64       |                           | 3rd Floor - Room 305                                     | Texture on Ceiling (Popcorn Ceiling) |
| 65       |                           | 3rd Floor - Room 305                                     | Texture on Ceiling (Popcorn Ceiling) |
| 66       |                           | 3rd Floor - Room 305                                     | Plaster Base Layer                   |
| 67       |                           | 3rd Floor - Room 305                                     | Texture on Ceiling (Popcorn Ceiling) |
| 68       |                           | 3rd Floor - Room 304                                     | Texture on Ceiling (Popcorn Ceiling) |
| 69       |                           | 3rd Floor - Room 304                                     | Texture on Ceiling (Popcorn Ceiling) |
| 70       |                           | Attic - Fan Room   | Wall Plaster - One (1) Layer         |
| 71       |                           | Attic  | Cementitious Ceiling                 |
| 72       |                           | Attic - Interior Dormers                                 | Window Glazing                       |
| 73       |                           | Exterior Of Building (1906) - Right Front Entrance       | Door Caulking                        |
| 74       | 1                         | Exterior Of Building (1906) - Main Entrance Door         | Door Caulking                        |
| 75       |                           | Exterior Of Building (1906)                              | Window Caulking                      |
| 76       |                           | Exterior Of Building (1931) - Outside RM 102 in Alleyway | Door Caulking                        |
| 77       |                           | Exterior Of Building (1931) - Rear Of Building           | Door Caulking                        |
| 101      |                           | 1st Floor - Janitors Closet No. 1                        | Plaster - One (1) Layer              |
| 102      |                           | 1st Floor - Principal Office Closet                      | Sheetrock                            |
| 103 W    |                           | 1st Floor - Main Office Vault                            | Plaster White Layer                  |
| 104 B    |                           | 1st Floor - Main Office Vault                            | Plaster Bsae Layer                   |

\*Comments/Special Instructions:

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### Asbestos Bulk Building Material **Chain of Custody**

EMSL Order Number (Lab Use Only).....

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

| Sample # |   |                                      | Material Description                |  |
|----------|---|--------------------------------------|-------------------------------------|--|
| 105      |   | 1st Floor - Stairwell "X" Step Treds | Linoleum                            |  |
| 106 W    |   | 1st Floor - Stairwell "X"            | Plaster White Layer                 |  |
| 107 B    |   | 1st Floor - Stairwell "X"            | Plaster Base Layer                  |  |
| 108 W    |   | 1st Floor - Main Steps at Entrance   | Wall Block - Plaster White Layer    |  |
| 109 B    |   | 1st Floor - Main Steps at Entrance   | Wall Block - Plaster Base Layer     |  |
| 110 W    |   | 1st Floor - Room 117                 | Plaster White Layer                 |  |
| 111 B    |   | 1st Floor - Room 117                 | Plaster Base Layer                  |  |
| 112 W    |   | 2nd Floor - Janitors Closet No. 1    | Plaster White Layer - One (1) Layer |  |
| 113 W    |   | 2nd Floor - Room 228                 | Plaster White Layer                 |  |
| 114 B    |   | 2nd Floor - Room 228                 | Plaster Base Layer                  |  |
| 115      |   | 2nd Floor - Room 228                 | Exterior Window Caulking            |  |
| 116 W    |   | 2nd Floor - Room 233                 | Plaster White Layer                 |  |
| 117 B    |   | 2nd Floor - Room 233                 | Plaster Base Layer                  |  |
| 118      |   | 2nd Floor - Room 229                 | 2' x 4' Ceiling Tile                |  |
| 119 W    |   | 2nd Floor - Room 227                 | Plaster White Layer                 |  |
| 120 B    |   | 2nd Floor - Room 227                 | Plaster Base Layer                  |  |
| 121      |   | 3rd Floor - Medical Room             | 2' x 2' Ceiling Tile                |  |
| 122      |   | 3rd Floor - Medical Room             | Joint Compound                      |  |
| 123      |   | 3rd Floor - Medical Room             | Sheetrock                           |  |
| 124      |   | 3rd Floor - Medical Room             | Joint Compound                      |  |
| 125      | - | 3rd Floor - Medical Room             | Sheetrock                           |  |
| 126 W    |   | 3rd Floor - Room 334                 | Plaster White Layer                 |  |
| 127 B    |   | 3rd Floor - Room 334                 | Plaster Base Layer                  |  |
| 128 W    |   | 3rd Floor - Room 337                 | Plaster White Layer                 |  |

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### Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

| Sample # | HA#      | Sample Location      | Material Description |
|----------|----------|----------------------|----------------------|
| 129 B    |          | 3rd Floor - Room 337 | Plaster Base Layer   |
| 130 W    |          | 3rd Floor - Room 335 | Plaster Base Layer   |
| 131 B    |          | 3rd Floor - Room 335 | Plaster Base Layer   |
| 132 W    |          | 3rd Floor - Room 333 | Plaster Base Layer   |
| 133 B    |          | 3rd Floor - Room 333 | Plaster Base Layer   |
|          |          |                      |                      |
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|          |          |                      |                      |
| *Commer  | ts/Speci | ial Instructions:    |                      |

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### Case 3:20-cv-00225-RDM Document 1-1 Filed 02/0

# **EMSL** Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com EMSL Order: 041925506

Customer ID: CLAG50

**Customer PO:** Project ID:

Attention: Chris Notari

Guzek Associates, Inc.

401 Davis Street

Clarks Summit, PA 18411

Project: SSD 19\_751 Northeast Inter.

(570) 586-9700 Phone:

> Fax: (570) 586-6728

08/29/2019 9:10 AM Received Date:

**Analysis Date:** 08/29/2019 Collected Date: 08/27/2019

### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

|                      |  |                                    | Non-A     | sbestos                  | <u>Asbestos</u> |
|----------------------|--|------------------------------------|-----------|--------------------------|-----------------|
| Sample               | Description  | Appearance                         | % Fibrous | % Non-Fibrous            | % Type          |
| 01                   | 1906 Building -<br>Basement / Ground<br>Floor Fan Room -<br>Duct Wall    | Gray<br>Non-Fibrous<br>Homogeneous |           | 100% Non-fibrous (Other) | None Detected   |
| 041925506-0002       | 1906 Building -<br>Basement / Ground<br>Floor Fan Room -<br>Duct Wall    | Gray<br>Non-Fibrous<br>Homogeneous |           | 100% Non-fibrous (Other) | None Detected   |
| 03                   | 1906 Building -<br>Basement / Ground<br>Floor Fan Room -<br>Duct Wall    | Gray<br>Non-Fibrous<br>Homogeneous |           | 100% Non-fibrous (Other) | None Detected   |
| 04                   | 1906 Building -<br>Basement / Ground<br>Floor Fan Room -<br>Duct Ceiling | Gray<br>Non-Fibrous<br>Homogeneous |           | 100% Non-fibrous (Other) | None Detected   |
| 05<br>041925506-0005 | 1906 Building -<br>Basement / Ground<br>Floor Fan Room -<br>Duct Ceiling | Gray<br>Non-Fibrous<br>Homogeneous |           | 100% Non-fibrous (Other) | None Detected   |
| 06<br>041925506-0006 | 1906 Building -<br>Basement / Ground<br>Floor Fan Room -<br>Duct Ceiling | Gray<br>Non-Fibrous<br>Homogeneous |           | 100% Non-fibrous (Other) | None Detected   |

Analyst(s)

Daniel Blake (4) Gregory Barry (2) Benjamin Ellis, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. All samples received in acceptable condition unless otherwise noted. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367, LA #04127

Initial report from: 08/29/2019 20:16:33

OrderID: 0419255@ase 3:20-cv-00225-RDM Document 1-1 Filed 02/07/20 Page 49 of 49



# Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

|   |  | . 1 / ,   | ) 300   |   |   |  |  |
|---|--|---|---|---|---|--|--|
| Company : Guzek Associates, Inc.  |  |   | EMSL-Bill to: ☒ Same ☐ Different  If Bill to is Different note instructions in Comments**   |   |   |  |  |
| Street: 401 Davis Street  |  |   | Third Party Billing requires written authorization from third party                         |   |   |  |  |
| City: Clarks Summit State/Province: PA  |  |   | Zip/Postal Code: 18411 Country: USA   |   |   |  |  |
| Report To (Name): Chris Notari  |  |   | Telephone #: 570-586-9700   |   |   |  |  |
| Email Address: guzekassoc@aol.com   |  |   | Fax #: Purchase Order:  |   |   |  |  |
| Project Name/Number: SSD 19_751 Northeast Inter. U.S. State Samples Taken: PA |  |   | Please Provide Results:  Fax  Email   |   |   |  |  |
| U.S. State Sai  | mples Taken: PA  | Turnaround Time /T  |   | CT Samples: ☐ Commercial/Taxable ☐ Residential/Tax Exempt  T) Options* – Please Check |   |  |  |
| 3 Hour *For TEM Air 3 h   | 6 Hour  through 6 hr, please call prization form for this service. | 24 Hour X 48 Hou ahead to schedule.*There is a pee. Analysis completed in accor | r 72 Hour   | ☐ 96 Hour<br>ur TEM AHERA or EF   | 1 Week PA Level II TAT. You ated in the Analytica | 2 Week  will be asked to sign I Price Guide. |  |
| PLM - Bulk (reporting limit)  |  |   | TEM – Bulk  |   |   |  |  |
| ☑ PLM EPA 600/R-93/116 (<1%)  |  |   | ☐ TEM EPA NOB – EPA 600/R-93/116 Section 2.5.5.   |   |   |  |  |
| PLM EPA NOB (<1%)   |  |   | NY ELAP Method 198.4 (TEM)  |   |   |  |  |
| Point Count 400 (<0.25%) 1000 (<0.1%)   |  |   | ☐ Chatfield Protocol (semi-quantitative) ☐ TEM % by Mass – EPA 600/R-93/116 Section 2.5.5.2 |   |   |  |  |
| Point Count w/Gravimetric  400 (<0.25%)  1000 (<0.1%)                         |  |   | TEM Qualitative via Filtration Pren Technique   |   |   |  |  |
| □ NIOSH 9002 (<1%) □ NY ELAP Method 198.1 (friable in NY)                     |  |   | ☐ TEM Qualitative via Printation Frep Technique   |   |   |  |  |
| NY ELAP Method 198.6 NOB (non-friable-NY)                                     |  |   | Other   |   |   |  |  |
| ☐ OSHA ID-191 Modified  |  |   |   |   |   | T 100  |  |
| ☐ Standard Addition Method  |  |   |   |   | -   | N  |  |
| ☐ Check For   | Positive Stop - Clea   | rly Identify Homogenous   | Group Date San  | npled: 08/27/201  | 9   |  |  |
| Samplers Nar  |  |   | Samplers Sig  | gnature: Bul  | Im Juc  |  |  |
| Sample #  | HA#  | Sample Location   |   | Material Description  |   |  |  |
| 01  | 1906 Building  | , Basement/Ground Floor I   | Fan Room  | Duct Wall   |   |  |  |
| 02  | 1906 Building  | , Basement/Ground Floor F   | an Room   | Duct Wall   |   |  |  |
| 03  | 03 1906 Building, Basement/Ground Floor F                          |   |   | Duct Wall   |   |  |  |
| 04 1906 Building, Basement/Ground Floor F                                     |  |   | an Room   | oom Duct Ceiling  |   |  |  |
| 05 1906 Building, Basement/Ground Floor F                                     |  |   | an Room   | Duct Ceiling  |   |  |  |
| 06  | 1906 Building,   | n Room Duct Ceiling   |   |   |   |  |  |
|   |  |   |   |   | (6)   |  |  |
|   |  |   |   |   |   |  |  |
|   |  |   |   |   |   |  |  |
| Client Sample # (s): 01 thru 06   |  |   |   | Total #   | of Samples: Si                                    | x (6)  |  |
| Relinquished (Client): South Jun Da   |  |   | te: 08/28/2019  |   | Time:   | 8:00 AM                                      |  |
| Received (La  | b):  | el~ Da  | te: 8/29/19   |   | Time:   | 910  |  |
| Comments/S  | pecial Instructions:   |   | 7.7   |   |   |  |  |